EXHIBIT 2

BOX HILL DEFENDANTS' OBJECTIONS
TO THE PSC'S RULE 31 CROSSEXAMINATION QUESTIONS FOR THE
DEPOSITION BY WRITTEN QUESTION OF
CUMBERLAND VALLEY SURGERY
CENTER.

UNITED STATES DISTRICT COURT DISTRICT OF MASSACHUSETTS

IN RE NEW ENGLAND COMPOUNDING PHARMACY, INC. PRODUCTS LIABILITY)	MDL No. 02419
LITIGATION)	Docket No. 1:13-md-2419-RWZ
)	
This document relates to:)	
All Cases)	
)	

BOX HILL'S OBJECTIONS TO THE PSC'S RULE 31 CROSS-EXAMINATION QUESTIONS FOR THE DEPOSITION BY WRITTEN QUESTION OF CUMBERLAND VALLEY SURGERY CENTER

Pursuant to Rule 32, the Box Hill Defendants object to the form of the following questions, including said questions' respective subparts where such exist and all other objections being preserved: 2-4, 6-7, 11-12, 14-31, 33-70, 73-75, 77-86, 88-90, 92-104.

Respectfully submitted,

/s/ Gregory K. Kirby
Gregory K. Kirby
Pessin Katz Law, P.A.
901 Dulaney Valley Road, Suite 500
Towson, Maryland 21204
gkirby@pklaw.com
(410) 938-8800
Attorneys for Box Hill Surgery Center, L.L.C., Ritu
T. Bhambhani, M.D., and Ritu T. Bhambhani, M.D.,
L.L.C.

CERTIFICATE OF SERVICE

I, Gregory K. Kirby, hereby certify that a copy of the above was filed through the CM/ECF system will be accessible to those attorneys who are registered with the Court's electronic filing system and Notice of Electronic filing (NEF), including the attorneys representing the plaintiffs in the individual cases, and will be sent to these parties by operation of the CM/ECF system, as well as sent to the deponents as identified in each Notice of Deposition.

Dated: February 19, 2016

/s/	Gregory	K. K	Cirby	

RULE 31 CROSS-EXAM QUESTIONS FOR RULE 31 DEPOSITION OF CUMBERLAND VALLEY SURGERY CENTER ("CVSC")

- 1. When did you receive the written deposition questions that were served upon you?
- 2. As this is a deposition upon written questions, you have been provided in advance with every question that will be asked of you today, correct?
- 3. Is it correct that you have had an opportunity to consult with an attorney in drafting the answers to those written questions?
- 4. And an attorney assisted you in preparing answers to the written questions, correct?
- 5. What is the attorney's name?
- 6. And you understand that one of the limitations of a deposition upon written questions is that we do not know what your answers will be when we drafted the questions that we submitted?
- 7. Did you or your attorney have any conversations or other communications with any of the attorneys representing Box Hill, Premier or Saint Thomas Outpatient Neurosurgical Center?
 - a) (If yes) Please state the date and substance of each such conversation or communication.
- 8. Do you have with you any written answers or written notes to answer the written questions which were served upon you?
 - a) (If yes) Can you produce those answers or notes to me so that I may mark it as an exhibit?

(Mark as Exhibit ____)

- 9. What documents did you review in preparing your answers or notes to the written questions served upon you?
- 10. Did anyone assist you in preparing these written answers or notes?
 - a) (If yes)
 - 1) Who assisted you?

2) What is his or her position?

- 11. Is it correct that Cumberland Valley Surgery Center, which I will refer to as "CVSC," ordered a number of different products from NECC between 2010 and 2012, including preservative free omnipaque, preservative free betamethasone and preservative free bupivacaine?
- 12. Is it correct that CVSC never purchased any preservative-free methylprednisolone acetate, which I will refer to as "MPA," from NECC?
- 13. Did you work at CVSC prior to the time when CVSC began ordering drugs from NECC?
 - a) (If yes) Were you personally involved in the decision to purchase drugs from NECC?
 - b) (If no) Who at CVSC was involved in the decision to purchase drugs from NECC?
- 14. Please provide the current work and home address of each person who was involved in the decision to purchase drugs from NECC.
- 15. Let me show you an article entitled "GMP and Compounding Pharmacies" by Scott Sutton, which I have marked as Exhibit ____. Please turn to page 55. Looking at the last line of Table 2, between January 1, 2010 and September 25, 2012, was CVSC aware that, in 1990, "[f]our patients died of an *Enterobacter* infection from a filter-sterilized cardioplegia solution (a parenteral with high potential for bacteremia) compounded in a Nebraska hospital" and that "five bottles of the solution tested were nonsterile, several subsequent bottles tested were sterile, and another 93 bottles were dispensed without being tested"?
- 16. Turning to page 56 of the Sutton article, Ex. ____, under the heading "Compounding Pharmacies and Contamination Issues," between January 1, 2010 and September 25, 2012, was CVSC aware that "[b]y the mid-1990s FDA was investigating a number of pharmacies that were operating as manufacturing facilities in response to a number of contamination events"?
- 17. Prior to September 25, 2012, did CVSC do any investigation of NECC to determine if it was operating as a manufacturing facility?
 - a) (If yes) Please describe that investigation.

- 18. Prior to September 25, 2012, what, if any, investigation did CVSC conduct to determine the volume of drugs that NECC was compounding?
- 19. Let's turn back to the Sutton article, Ex. ____, page 55, Table 2. Between January 1, 2010 and September 25, 2012, was CVSC aware that, in 1998, "11 children became septic in California and 10 tested positive for *Enterobacter cloacae* bloodstream infections associated with contaminated prefilled saline syringes from CAPS, Braun-McGaw of Detroit, MI"?
- 20. Looking again at Table 2 on page 55 of the Sutton Article, between January 1, 2010 and September 25, 2012, was CVSC aware that, in 1999, a "[s]urvey of compounded Alprostadil formulations from a variety of sources showed contamination in 18% of samples tested"?
- 21. And looking again at Table 2 on page 55 of the Sutton Article, between January 1, 2010 and September 25, 2012, was CVSC aware that, in 2001, "13 patients (3 facilities) came down with bacterial meningitis after receiving contaminated compounded bethamethasone injections prepared by Doc's Pharmacy in California"?
- 22. Please turn back to page 55, Table 2, of the Sutton article. Between January 1, 2010 and September 25, 2012, was CVSC aware that in 2001 "4 children contracted *Enterobacter cloacae* infections from IV ranitidine compounded in a hospital pharmacy"?
- 23. Looking at Table 2 on this same page of the Sutton Article, between January 1, 2010 and September 25, 2012, was CVSC aware that, in 2001, "Med-Mart Pulmonary Services of California was forced to recall five lots of Albuterol (an inhalant) due to contamination by Serratia liquefaciens"?
- 24. Looking at Table 2 on this same page of the Sutton Article, between January 1, 2010 and September 25, 2012, was CVSC aware that, in 2002, "MMWR reported on *Exophiala* (*Wangiella*) *dermatitidis* infections from contaminated injectable methyl-Prednisolone prepared by a compounding pharmacy" and that "one patient died"?
- 25. Looking at Table 2 on this same page of the Sutton Article, between January 1, 2010 and September 25, 2012, was CVSC aware that, in 2003, "[b]acteria contamination with *Burkholderia cepacia* was found in at least 2 batches of a compounded inhalant solution used by 19,000 patients nationwide with chronic lung diseases"?
- 26. Looking at Table 2 on this same page of the Sutton Article, between January 1, 2010 and September 25, 2012, was CVSC aware that, in 2004, "36 patients developed

- Pseudomonas bloodstream infections after receiving heparin/saline flushes from multiple lots of preloaded syringes by Pinnacle Medical Supply of Rowlett, TX"?
- 27. Looking at Table 2 on this same page of the Sutton Article, between January 1, 2010 and September 25, 2012, was CVSC aware that, in 2004, "2 patients reported with lifethreatening sepsis caused by *Burkolderia cepacia* from contaminated intravenous flush solutions that had been shipped across state lines"?
- 28. Looking at Table 2 on this same page of the Sutton Article, between January 1, 2010 and September 25, 2012, was CVSC aware that, in 2004, "16 patients were reported with Hepatitis C virus infections from a contaminated radiopharmaceutical used in myocardial perfusion studies"?
- 29. Looking at Table 2 on this same page of the Sutton Article, between January 1, 2010 and September 25, 2012, was CVSC aware that, in 2005, "[u]p to 25 patients in New Jersey and California contracted *Serratia marcescens* infections due to contaminated magnesium sulfate prepared by Pharmedium, a compounding pharmacy located in Lake Forest, IL"?
- 30. Looking at Table 2 on this same page of the Sutton Article, between January 1, 2010 and September 25, 2012, was CVSC aware that, in 2005, "6 cases of postsurgical endophthalmitis were reported due [to] a compounded trypan blue ophthalmic injection contaminated with *Pseudomonas aeruginosa* and *Burkholderia cepacia*" and "recalled by the compounding pharmacy Custom-RZ of Richfield, MN"?
- 31. Looking at Table 2 on this same page of the Sutton Article, between January 1, 2010 and September 25, 2012, was CVSC aware that, in 2005, "10 patients died in Virginia after exposure to cardioplegia solution from 2 lots contaminated with gram-negative rods" that were "made by Central Admixture Pharmacy Services, Inc. (CAPS), a subsidiary of B. Braun Medical located in Maryland"?
- 32. CVSC is located in Haggerstown, Maryland, is that correct?
- 33. CVSC was operating in 2005 when this contaminated product was distributed from a compounding pharmacy in Maryland, is that correct?
- 34. And that 2005 outbreak resulted in 10 deaths in CVSC's neighboring state, Virginia, is that correct?

35.	Let me show you this January 10, 2006 Consent Order between the Maryland CAPS
	compounding pharmacy and the Maryland State Board of Pharmacy that was publically
	available on the Maryland Department of Health's website, which I will mark as Exhibit
	· •

- 36. Between January 1, 2010 and September 25, 2012, was CVSC aware of this consent order involving Maryland CAPS compounding pharmacy?
- 37. Please turn to page 5 of the consent order, Ex. ___, and read out loud paragraph 13 and subsections a-p of paragraph 13, which continues on pages 6 and 7.
- 38. And please read out loud paragraph 14 of the consent order, Ex. __, on page 7.
- 39. Let me show you this March 15, 2006 Warning Letter from the FDA issued to the Maryland CAPS compounding pharmacy that was publically available on the FDA's website, which I will mark as Ex. ___.
- 40. Please read out loud the last sentence beginning on the bottom of page 2 and the first full sentence on the top of page 3 of the March 15, 2006 Warning Letter issued to the Maryland CAPS compounding pharmacy.
- 41. Let me show you what has been previously marked as Exhibit 318, a USA Today article published on August 7, 2006 and entitled "Deaths spur debate about drugs made in pharmacies." Can you please read the fourth paragraph on page 1 (beginning with the words "The hospital later determined...")?
- 42. Between January 1, 2010 and September 25, 2012, was CVSC aware that compounding pharmacies were compounding high risk sterile preparations "under less restrictive rules than those that drug companies follow"?
- 43. Can you please read out loud the second sentence of the sixth paragraph on page 1 (beginning with the words "The frequency and thoroughness...")?
- 44. Between January 1, 2010 and September 25, 2012, was CVSC aware that the frequency and thoroughness of state inspections of pharmacies vary widely and the FDA's oversight is sometimes hampered by questions over whether it has jurisdiction over what is generally a state matter"?

- a) (If yes) Did CVSC consider the lack of FDA oversight over compounding pharmacies and the lack of state inspections of compounding pharmacies when it decided to purchase drugs from NECC?
- 45. Please read out loud the seventh full paragraph of the 2006 USA Article, Ex. 318 (beginning with the words "scrutiny of the pharmacy that served...").
- 46. Turning back to the Sutton Article, Ex. ___, at page 55, Table 2, between January 1, 2010 and September 25, 2012, was CVSC aware that, in 2005, "Pseudomonas putida septicemia was reported in a special care nursery due to contaminated flush solutions prepared in a hospital pharmacy" and that "36 cases of Pseudomonas fluorescens bloodstream infections were associated with a heparin/saline flush"?
- 47. Looking at Table 2 on this same page of the Sutton Article, between January 1, 2010 and September 25, 2012, was CVSC aware that, in 2007, "[e]ight cases of *Sphingomonas paucimobilis* bloodstream infections were associated with contaminated intravenous fentanyl"?
- 48. Looking at Table 2 on this same page of the Sutton Article, prior to September 25, 2012, was CVSC aware that, in 2011 "9 patients died of the 19 total taken ill in Alabama when parenteral nutrition solutions that were administered were contaminated with *Serratia marcescens* during compounding using non-sterile components to prepare amino acids"?
- 49. Looking at Table 2 on this same page of the Sutton Article, prior to September 25, 2012, was CVSC aware that in 2011 "16 people in Florida and Tennessee [became] infected when a compounding pharmacy in Hollywood, CA repackaged Avastin for off-label eye injections...[which] resulted in blindness for some"?
- 50. Looking at Table 2 on this same page of the Sutton Article, prior to September 25, 2012, was CVSC aware that in 2012, "33 people across 7 states contracted fungal endophthalmitis leading to the recall of 6 months' worth of all compounded batches from Franck's Pharmacy"?
- 51. Let me show you what has previously been marked as Exhibit 317 (FDA Consumer Health Info.) Between January 1, 2010 and September 25, 2012, was CVSC aware that, in 2007, the FDA published a report entitled "The Special Risks of Pharmacy Compounding," which reported that the Agency had reports of more than 200 adverse reports at that time, involving 71 compounded products since 1990?

- a) (If yes) Did CVSC consider that the number of reported adverse events involving compounded drugs could be much lower than the number of actual adverse effects?
- 52. Turning back to p.56 of the Sutton Article, between January 1, 2010 and September 25, 2012, was CVSC aware that "adverse event reporting is rare for pharmacy products…because, in contrast to products that are subject to approved drug applications, there are no adverse event reporting requirements for drugs made by pharmacies"?
- 53. Let me show you an article, entitled "Pharmacy Compounding Primer for Physicians," which was written by Sarah Sellers and which I will mark as Ex. ____. Please turn to the paragraph that begins on the bottom of the third page (starting with the words "In a 2004 published analysis..."). Between January 1, 2010 and September 25, 2012, was CVSC aware of a 2004 published analysis sponsored by STD Pharmaceuticals which found that all samples of 3% sodium tetradecyl sulfate solution purchased from three compounding pharmacies failed content testing and that significant concentrations of the contaminant carbitol were found to be present in the samples from all three compounding pharmacies?
- 54. Turning to the second paragraph on page 4 of the Sellers article (beginning with the words "Mahaguna et al. reported..."), between January 1, 2010 and September 25, 2012, was CVSC aware of a published analysis of compounded progesterone suppositories from ten randomly selected pharmacies, which found that 9 out of 10 pharmacies provided suppositories that fell outside potency limits for approved products and one pharmacy provided suppositories that tested positive for *Comanomal acidovorans* bacteremia?
- 55. Let me show you an article by G.J. Whelan, entitled "Subpotency of a Compounded Budesonide for a Nebulization Product in a Patient with Poorly Controlled Asthma," that was published in the Journal of Allergy and Clinical Immunology in 2006, which I will mark as Ex. ____. Between January 1, 2010 and September 25, 2012, was CVSC aware of a 2006 published report of a probable treatment failure in a poorly controlled asthma patient where an analysis of the inhalation drug only contained an average of 36.8% of the active ingredient in which the authors noted that "use of compounded products are generally discouraged due to concerns of stability and sterility"?
- 56. Going back to the fifth full paragraph on page 3 of the Sellers article, Ex. ____ (starting with the words "In 2006, the FDA conducted..."), between January 1, 2010 and September 25, 2012, was CVSC aware that, in 2006, the FDA conducted a limited survey of compounded drugs and of 36 samples tested, 12 failed at least one quality test, for a failure rate of 33%?

- 57. Looking at the second full paragraph on page 4 of the Sellers article, Ex. ____ (starting with the words "In a similar analysis..."), between May 1, 2012 and September 25, 2012, was CVSC aware of a May 2012 published report where 16 out of 30 samples of hydroxyprogesterone injections purchased from compounding pharmacies exceeded impurity limits for the comparable FDA-approved product?
- 58. Let me show you what I have marked as Exhibit ____. This is a 2010 publication entitled USP 797 Gap Analysis Tool. Prior to September 25, 2012, was CVSC aware of what USP 797 was?
- 59. Prior to September 25, 2012, was CVSC aware of what a Gap Analysis Tool was?
- 60. Please turn to page 3 of the 2010 USP 797 Gap Analysis Tool. Can you please read out loud the first sentence under the Introduction header (beginning with the words "Over the years...")?
- 61. Prior to September 25, 2012, was CVSC aware that many healthcare providers refused to order from compounding pharmacies due to safety concerns?
- 62. Let me show you what has been previously marked as Exhibit 305, a 2003 FDA Enforcement Report that was posted on its website. Looking at pages 3 and 4 of this exhibit, between January 1, 2010 and September 25, 2012, was CVSC aware that NECC had recalled several lots of Betamethasone in February 2003 and that it had recalled preservative-free methylprednisolone during the summer of 2002?
- 63. Let me show you what has been previously marked as Exhibit 306, a 2006 warning letter from the FDA to NECC. Between January 1, 2010 and September 25, 2012, was CVSC aware that the FDA had issued a Warning Letter to NECC on December 4, 2006, in which it raised safety concerns regarding NECC's compounding practices?
- 64. Could you please read out loud the sixth full paragraph on page 3 of Exhibit 306, the 2006 FDA warning letter to NECC (beginning with the words "The agency has an established policy...")?
- 65. Between January 1, 2010 and September 25, 2012, was CVSC aware that, in 2010, the American Society of Health System Pharmacists ("ASHP") had published a set of guidelines for health systems on outsourcing sterile compounding services?

- 66. Let me show you what has been previously marked as Exhibit 751. These are the 2010 ASHP Guidelines on Outsourcing Sterile Compounding Services. Please turn to the first page (page 372). Under the section entitled "Purpose," can you please read out loud the first two sentences (beginning with the words "Health care organizations considering...")?
- 67. Can you turn to page 374 of this same exhibit and read out loud the first two sentences of the second paragraph under the section entitled "Outsourcing Process" (beginning with the words "Some organizations simply...")?
- 68. And on the same page of this exhibit, under the subsection entitled "Contents of Proposals" can you please read out loud the first sentence (beginning with the words "RFPs should require...")?
- 69. In the same subsection, can you please read out loud the sixth bullet point (beginning with the words "Evidence of the following documentation...") and the second sub-bullet point under that (beginning with the words "Current accreditation...")?
- 70. What accreditation or certification certificates did NECC provide to CVSC?
- 71. Did CVSC ever ask either NECC or the Pharmacy Compounding Accreditation Board ("PCAB") whether NECC was accredited by the PCAB?
- 72. Before September 25, 2012 was CVSC aware of the PCAB?
- 73. Please turn back to page 374 of Exhibit 751 and to the same subsection entitled "Contents of Proposals." Can you please read out loud the next sub-bullet point (beginning with the words "Licensure documents...")?
- 74. Prior to September 25, 2012, did CVSC ever ask NECC whether it was registered with the FDA as a drug establishment?
 - a) (If yes) What was NECC's response?
 - b) (If no) Prior to September 25, 2012, was CVSC aware of the difference between a drug manufacturer and a compounding pharmacy?
- 75. Prior to September 25, 2012, was CVSC aware that drug manufacturers were required to be registered with the FDA and had to follow current Good Manufacturing Practices ("cGMPs")?

- 76. Prior to September 25, 2012, was CVSC aware of what cGMPs were?
- 77. Please turn back to Exhibit 751 and turn to page 375. Looking at the bullet points at the top left section of the page concerning contents of proposals from compounding pharmacies, please read out loud the seventh bullet point (beginning with the words "Examples of batch reports...").
- 78. Prior to September 25, 2012, did CVSC request examples of batch reports for the drugs it obtained from NECC?
 - a) (If yes) 1) Which Logged Formula Worksheets was CVSC supplied with by NECC? 2) Did the Logged Formula Worksheets indicate if the products were sterilized?
 - b) (If no) Did CVSC make any inquiry concerning NECC's compounding and sterilization procedures?
- 79. Please return to Exhibit 751. Do you see on page 375, on the left hand side, where the guidelines state that a compounding pharmacy should provide "[a] history of the results of all accreditation or regulatory surveys conducted of the compounding pharmacy's sites, including copies of significant regulatory actions"?
- 80. Prior to September 25, 2012, did CVSC ever request NECC to provide copies of significant regulatory actions taken against it?
- 81. Prior to September 25, 2012, was CVSC aware that NECC was registered as a pharmacy with the Massachusetts Board of Registration in Pharmacy ("BoRP")?
- 82. Prior to September 25, 2012 did CVSC know that the BoRP had taken a number of regulatory actions against NECC and that these actions were a matter of public record?
- 83. Turning back to page 375 of Exhibit 751, in the section concerning information that the compounding pharmacy should provide in a RFP, can you please read out loud the third bullet point from the bottom on the left side (beginning with the words "Examples of reports...")?
- 84. Prior to September 25, 2012, did CVSC request NECC to provide examples of the reports it would provide on the drugs it was compounding for CVSC?

- 85. Prior to September 25, 2012, was CVSC aware that it could order the sterility test results on each batch lot of the drugs that CVSC was ordering and that NECC would send the sterility test results with each order?
- 86. Did CVSC ensure that each of the lots of the drugs that it ordered from NECC between January 1, 2010 and September 25, 2012 had undergone a sterility test for 14 days before administering those drugs to CVSC's patients?
- 87. Prior to September 25, 2012, did CVSC receive sterility test reports with its drug orders from NECC?
 - a) (If yes) 1) Did CVSC review and understand the sterility test results? 2) Did the sterility test results indicate how many sample units of the drugs had been tested for sterility?
- 88. Please turn back to page 375 of Exhibit 751. Looking on the right side of the page, can you please read out loud the first bullet point under the phrase "Additional information to obtain from the prospective compounding pharmacy but not necessarily contained in the proposal may include"?
- 89. Prior to September 25, 2012, did CVSC request NECC to provide any information concerning prior product liability lawsuits against it?
 - a) (If yes) 1) What information did NECC provide? 2) When did NECC provide such information?
 - b) (If no) Prior to September 25, 2012, was CVSC aware that NECC had been sued in a 2004 product liability lawsuit involving one of its compounded steroids and that NECC had settled that case in 2007?
- 90. Turning back to Exhibit 751, page 375, can you please read out loud the second bullet point on the right hand side under the bullet point concerning product liability lawsuits (beginning with the words "A description of the compounding pharmacy's...")?
- 91. Prior to September 25, 2012, had CVSC ever inquired of NECC as to whether NECC had recalled any of its compounded products?
- 92. Turn back to Exhibit 751, p. 375. On the right hand side, can you please read out loud the two sentences under the section "Visits to Compounding Pharmacies and Their Clients" (beginning with the words "Compounding pharmacies should allow...")?
- 93. Prior to September 25, 2012, did NECC allow CVSC to visit its compounding facility?

- 94. Let me show you what has previously been marked as Exhibit 526. Do you recognize this as a NECC brochure that was distributed to healthcare providers?
- 95. Do you see on the first page, section D.c., that NECC informed healthcare providers that "[s]amples from final product batch lots are sent to an independent FDA registered analytical lab for sterility, endotoxin (pyrogenicity) and potency testing"?
- 96. Prior to September 25, 2012, what was CVSC's understanding of the term "final product batch lots"?
- 97. Did CVSC ever inquire of NECC as to what "final product batch lots" were?
- 98. Please turn to the second page of Ex. 526, section G, and read that out loud.
- 99. Between January 1, 2010 and September 25, 2012, was CVSC aware that a patient-specific prescription was required in order for a drug to be dispensed by NECC?
- 100. Between January 1, 2010 and September 25, 2012, was CVSC part of a larger health system?
 - a) (If yes) Please explain CVSC's affiliation with the larger health system.
- 101. Between January 1, 2010 and September 25, 2012, did CVSC or its health system have any policies and/or procedures in place regarding the ordering of high risk compounded drugs for its patients?
 - a) (If yes) Please describe those policies and/or procedures.
- 102. For each order of a drug CVSC purchased from NECC between January 1, 2010 and September 25, 2012, please state whether it was on CVSC's drug formulary at the time it was ordered from NECC.
- 103. Between January 1, 2010 and September 25, 2012, was there anyone at CVSC who had expertise in microbiology?
 - a) (If yes) Please identify those individuals and state whether each was involved in the decision to purchase drugs from NECC.

104. For each of the drugs that CVSC ordered from NECC between January 1, 2010 and September 25, 2012, please state the following:

Did CVSC purchase that drug from any other source between January 1, 2006 and December 31, 2015?

(If yes) Please state a) the price paid for each such purchase; b) the entity(s) each such drug was ordered from; c) whether each such entity was registered with the FDA at the time of each such order; and d) please describe any investigation CVSC conducted of each such entity.



GMP and Compounding **Pharmacies**



It seems self-evident today, but worth remembering, that the pharmaceutical industry exists on a foundation of trust. Patients or even doctors have no way to actually determine the strength, purity and quality of the medicines prescribed and taken. Everyone trusts that the label is accurate and the medicines are pure. This was not always the case and efforts to safeguard our medicine supply led directly to USP, FDA and the GMPs.

Recently we have been reminded of the critical nature microbial Quality control plays in safe medications as contaminated medicine shipped nationally from a compounding pharmacy has sickened hundreds. The New England Compounding Center (NECC) of Framingham, MA was responsible for the manufacture of preservativefree methylprednisolone acetate. This was an aseptically produced parenteral, delivered intrathecally (directly to the spinal column, bypassing most of the body's defense mechanisms).

It is difficult to envision a more hazardous situation and the results have been disastrous. Three lots of this product have exposed over 20,000 individuals to risk of fungal meningitis, and by latest count (April 15, 2013 - http://www.cdc.gov/hai/outbreaks/meningitis-map.html) have resulted in infections in 733 patients and 53 deaths associated with these intrinsically contaminated medicines.

In response to this situation, FDA has embarked on an aggressive inspection schedule that resulted in multiple 483 findings in the beginning of 2013 (summarized in Table 1). Review of these 483 observations shows several common findings among the compounding pharmacies that received 483 observations during this time:

- Lack of procedures to prevent microbial contamination
- Problems with the Environmental Monitoring program
- Problems with batch release
- Lack of validation of the sterilization method
- Inadequate control/cleaning/qualification of critical equipment used in manufacture
- Issues with personnel gowning

MICROBIOLOGY >>

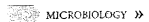
- Expiry dating of manufactured medicines not supported by a stability study
- Issues with laboratory procedures or control of contract lab
- issues with investigations
- Control of incoming raw materials and components

These (and others listed in Table 1) are basic GMP requirements, and described in 21 CFR 211 as well as many also being discussed in USP < 797> Pharmaceutical Compounding - Sterile Preparations. For the moment, we will leave USP chapter <797> for discussion later in the article and focus for now on GMP. At a time when we are looking at compounding pharmacies that are functioning as pharmaceutical manufacturers, we need to look back at where pharma was and how we got here, and the genesis and development of the GMP as described in 21 CFR 210/211.

FDA & GMP

A recent review [1] describes the development of FDA oversight of pharma. Originally the Drug Laboratory in the Bureau of Chemistry (US Department of Agriculture), it was created in 1906 through the Pure Food and Drugs Act. As an agency, however, it was toothless to affect the streams of fraudulent claims and questionable ingredients,

	SOPs to Prevent Microbial Contamination Non- existent or Not Followed	Inadequate/ Improper EM	Stability Program	Inadequate Gowning	Batch Release	Validation of Sterilization	Lab Procedures: Testing/Contract Lab Control
Anazaohealth	14	4	В	5	3	7	31-
Avella of Deer Valley	3	2		1	6	4	
Baianced Solutions . Compounding	3	4	9	6	- 1,7	5	
CAPS (Central Admixture Pharmacy Services) (Chicago)		2	7	.3	***	6	
CAPS (Homewood, AL)	6	6	9, 12	4	1,2	•,	11
CAPS (Kansas City)	2	3		2	4 .		1
CAPS (Livonia)	3,5	-			6	•	
College Pharmacy, Inc		1	5		2,6	4	2
Compounding Shop, The	1	7	11	9	4, 10	5	4
Drugs Are lis		1	3	2 .			
Foundation Care, LLC		•		2	4		3
Home Intensive Care Pharmacy	1	5	6	2	i. ; .		
V Solutions of Lubbock	5	4	7	1			
.ee Pharmacy	3	1	\$			2	
Lowlyn Pharmacies, Inc	1	3	11	- 5	9, 10	2	
Medaus	3	4	10 -	2		1	E, 9
Medi-Fare Drug & Home Care		6	7.12.		1,3	2.4	8
Center							•
NECC		3,4	*		• •		• 11
Nora Apothecary and Alternative Therapies, Inc.	3	. 4	5	*	2		1, 2
Oakdeli Pharmacy	1	5	Б	2		7	
Olympia Pharmacy	2	4	9	6		1	11,12
Pentisc Health	В		6	2		1	\$
PharMEDium Services (Cleveland)	5		10.11		3, 9	3	2,3,9
PharMEDIum Services (Edison, NJ)	5		4	1	3		2
PharMEDium Services (Memphis, TNI	3	,	8.12		5,7	6	4.5
PharMEDium Services (Sugarlend,TX)	3	6	6,7,9	2	4,5		4 .
Portage Pharmacy	1	3	10,11	4	2.6,7,8		9, 12
Specialty Compounding	1 :	3	5	2	7	4 .	6
Triangic Compounding	4	3				2	
University Pharmacy	4	5	6		2	. 3	*
Wedgewood Village Pharmacy				1	3, 10	4	3,9

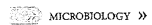


	Control of Equipment	Inadequate Cleaning/ Disinfection	Inadequate Facility	Control of Pyrogenic Contamination	Investigations	Inadequate raw material control	Separation of Clean and Dirty Operations/ Storage of Materials
Anazaohealth	12	6	ļ.	S.11		10	1
Avelia of Dee: Valley	5	ļ	• Control of the second second second		7		
Balanced Sciutions Compounding	· 2			7			8
CAPS (Central Admixture Pharmacy Services) (Chicago)			M.	Total Control			4
CAPS (Homewood, AL)	8	7	5		2,10	1.	*
CAPS (Kansas City)	6	2		-	5		
CAPS (Livonia)	Ī.		1,4		. •	3	; ;
College Pharmacy, Inc.			1			3	1
Compounding Shop, The		' 7	6	6		i .	E
Drugs Are Us							***************************************
Foundation Care, LLC	6	7		4		<u> </u>	-
Home Intensive Care Pharmacy	and the same of th	4	and the second				3
IV Solutions of Lubbock	3	- The second sec	2.6			! ,	
Lee Pharmacy		*	1.			£	
Lowlyn Pharmacies, Inc	12	6, 12		ç ·	1.	i .	7
Medaus].	12	5		I	6.11	
Medi-Fare Drug & Home Care Center	*	: .	>	4	10, 11	: 1	,
NECC	5	-	5		3 ·	2	
Nora Apothecary and Alternative Therapies, Inc.		6		1		:	
Oakdell Pharmacy		4					3
Olympia Pharmacy		7	5	10,11			3
Pentac Health	4	7	3		7	9	
PharMEDium Services (Cleveland)	6,7		1,8	2	4		
PharMEDlum Services (Edison, NJ)	1		an and an and an	2	7		
PharMEDium Services (Memphis. TN)	£ .	•	2	5	10	-	11
PhartAEDium Services (Sugariand, TX)	1	1				•	
Portuge Pharmacy			4	8			-
Specialty Compounding		8		•.	• 4 T		-
Triangle Compounding	5	!			1	; ;	
University Pharmacy	5	1,5		2 .],		
Wedgewood Viliage Pharmacy		:			7	5,6	

(opium and morphine were very popular for their all-around curative properties), until the 1938 Food, Drug, and Cosmetic Act. This increased authority was direct response to the perceived need for a federal level control on medicines sparked by the production of a sulfonamide elixir using diethyl glycol in their oral product. This situation led to the death of 107 people. FDA was soon faced with another situation in 1941 with the release of sulfathlazole tablets containing phenobarbital as a contaminant. This incident led to the death or injury of over 300 people and served as the impetus for a

drastic revision of manufacturing and quality control practices [2, 3]. The further expansion of FDA authority and GMP followed in a series of steps, all reactionary in response to a threat to the public health from manufacturers failing the public trust.

This failure was not always (or even usually) traceable tomalfeasance. In fact, most of the cases seemed, in hindsight, to be due to ignorance on the part of the manufacturer as to the safety of his products (hence the requirement to document safety) or in



	QAU Not Effective/ Production 50Ps not followed/ effective	SOP/ Control of Production	Safeguard Against Penicillin/ Cephalosporin Cross Contamination	Records not Available	Container Preparation	Change Control	Obvious Product Contamination	Personnel not Trained
Anazaohealth	7		andre supermental	*	9	[-	[
Avella of Deer Valley		-				_ :· · .		
Balanced Solutions Compounding				•	•	•	•	
CAP5 (Central Admixture Pharmacy Services) (Chicago)		And the state of t	e e					•
CAPS (Homewood, AL)		1.	1	*	,			,
CAPS (Kansas City)	-	1.				-		:
CAPS (Livenia)	,		ż					
College Pharmacy, Inc		1.				v 144.		
Compounding Shop, The	7					i .		
Drugs Are Us		-	*					Ì.
Foundation Care, LLC			,					·
Home Intensive Care Phermacy								, 12 4 .
IV Solutions of Lubback	•			i .		1	•	
Lee Pharmacy	7	4		•	•	•		
Lowlyn Pharmacies, Inc			•	8	• •	•		4
Medaus		7		×	-		, "	
Medi-Fare Drug & Home Care Center	ç	: 12 		1,5	•	4	•	
NECC		ļ	,	-			1 .	
Nora Apothecary and Atternative Therapies, Inc.		·	•		•		•	•
Oakdell Pharmacy				-				
Olympia Pharmacy	•	,	7	•	3			•
Pentac Health		<u> </u>						
PharMEDium Services (Cleveland)	13	*	,	4	12	N.	,	
PharMEDium Services (Edison, NJ)				•	6			
PharMEDium Services (Memphis, TN)	1	*	<	•	\$		_	
PharMEDium Services (Sugerland, TX)		A STATE OF THE STA	2		·	_	Te Ari	
Portage Pharmacy	13		S	34		,		
Specialty Compounding		· .			•	-		
Triangle Compounding	,	6	1,	-		¢		,
University Pharmacy		<u> </u>	To want		• .			
Wedgewood Village	. 1	5	8			11		

^{*}These issues were identified during inspections posted early in 2012 (and New England Compounding Center) at the URL listed below.

NECC - http://www.fda.gov/downloads/AboutFDA/CentersOffices/Offic

the manufacturing process. A frequently cited example of this is the Cutter incident involving the polio vaccine [4]. The inactivation methodology for the polio virus was not well characterized before

the process was approved for use by several manufacturers. One of these (Cutter) made small changes to the process that resulted in incomplete inactivation of the virus in the vaccine. At the height

⁴⁸³s (checked April 15, 2013) http://www.fda.gov/AboutFDA/CentersOffices/OfficeofGlobalRegulatoryOperationsandPolicy/ORA/ORAFlectronicReadingRoom/utm340853.htm

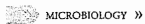
[†] These numbers reflect the observation number of the particular 483. Assignation of a particular 483 observation to a particular issue was performed solely by the author – some variations in interpretation are possible in these determinations. The compounding pharmacles are listed in alphabetical order while the issues are listed in frequency of citation. The numbers in the tables reflect the 483 observation number that prompted this notation (included to facilitate review against the particular 463). Please note there is a questionable correlation between the number of 483 observations and the severity of the situation at a particular location, athough it may be indicative.

« MICROBIOLOGY

2012	32 people across 7 states contracted fungal endophthelminis leading to the recall of 6 months; worth of all compounded batches from Franch's Pharmacy, This pharmacy also produces veterinary products (40% of 2005 sales). http://news.vin.com/VIsiNews.aspx?articleid=22724
	 Otto-Ease ear lubricers (a non-sterile product) was recalled due to potentially pathogenic microbial contamination. http://outbreaknews.com/2012/07/14/ote-ease%C2%AE-ear-lubricant-recalled-due-microbial-contamination/
	 As of February 4, 2014 687 patients contracted fungal meningith after receiving methyl-Prednisolone acetate injection prepared by NECC (the current crisis related to compounding pharmacles) http://www.cdc.gov/nai/outbreaks/meningitis-map.html (numbers updated regularly)
2011	9 patients died of the 19 total taken ill in Alabama when parenteral nutrition solutions that were administered were contaminated with Sematic morrescens during compounding using non-sterile components to prepare amino acids. The compounding pharmacy, Meds IV, was found to have the same strain of S. marcescens in the tap water faucet and the compounding equipment. http://www.npt.org/blogs/health/2011/03/30/124984222/nine-dead-in-ala-after-iv-treatment
•	 16 people in Florida and Tennersee infected when a compounding pharmacy in Hollywood, CA repackaged Avastin for off-label eye injections. Contaminated intra-ocular injections for age-related macular degeneration resulted in blindness for some. http://www.nytimes.com/2011/08/21/health/31drug.html?_t=3&
2007	• Eight cases of Sphingomanas paucimobilis bloodstream infections were associated with contaminated intravenous lentanyl. http://www.ncbi.nim.nsh.gov/pmc/articles/PMC2660711/
2005	Up to 25 patients in New Jersey and California contracted Senatia marcescens infections due to contaminated magnesium sulfate prepared by Pharmedium, a compounding pharmacy located in Lake Forest, IL. http://www.ncbi.nlm.nlh.gov/pubmed/17682984
	5 cases of postsurgical endophthalmitis were reported du≡ a compounded trypen blue ophthalmic injection contaminated with Pseudomongs œsuganaso and Burkholderia cepacia. This was recalled by the compounding pharmacy Custom-RX of Richfield, MX. http://cid.oxfordjournals.org/content/48/11/1580.iong
**_	 10 patients died in Virgina after exposure to cardioplegia solution from 2 ints contaminated with gram-negative rods. This product was made by Central Admixture Pharmacy Services, Inc. (CAPS), a subsidiary of 8. Braun Medical located in Maryland (also see 1998 incident below). http://richnondlegalexaminer.com/defective-and-dangerous-products/duster-of-heart-surgery-patient-deaths-linked-to-contaminated-cardioplegia-made-by-a-compounding-pharmacy.aspx/googleid=211240
	Pseudomonos putido septicemia was reported in a special care nursery due to contaminated flush solutions prepared in a hospital pharmacy. http://www.ncb.nim.nlh.gov/pmc/articles/PMC1248510/
	- 36 cases of Pseudomonus fluorescens bloodstream infections were associated with a heparin/saline flush. From the ASMWR Report: To produce its heparin/saline flush, IV flush ordered heparin powder and sent it to a compounding pharmacy, where a concentrated heparin solution was made. This concentrated solution was then returned to IV flush, where it was added to bags of saline solution, from which the syringes were filled? IV flush was located in Rowled, Texas while the affected patients were in four states across the country. A later research paper identified potentially 8D cases. http://www.ncbi.nlm.nih.gov/pubmed/16960550 http://www.cdc.gov/romwr/preview/mowwhtml/mm541121.htm http://cdi.odordjournalc.org/content/47/11/1372.full
20/34	36 patients developed Pseudomonas bloodstream infections after receiving hepanin/saline flushes from multiple lots of preliazed syringes by Pinnacia Medical Supply of Rowiett TX. These infections occurred in Missouri, New York, Texas, and Michigan. http://www.cdc.gov/nomen/preview/mmwrhtml/mm5411a1.htm
	 2 patients reported with life-threatening sepsit caused by Burkholdena capacia from contaminated intravenous flush solutions that had been shipped across state binds. http://pediatrics.aappublications.org/contemt/118/1/e212.long
	- 16 patients were reported with Hepatrits C virus infections from a contaminated radiopharmaceuncal used in myocardial perfusion studies. http://www.ncburilm.nih.gov.pubried/17062864
2003	Bacieris contamination with Burkholderia cepacia was found in at least 2 batches of a compounded inhalant solution used by 19,000 patients nationwide with chronic lung diseases. Med 4 Home (Kansas Crty, MO) did only a partial recall of the batches, which totaled more than 1-million doses. http://www.sptimes.com/2003/04/18/news_pf/Business@incars_pharmacy_runs.shtml News_pf/Business@incars_pharmacy_runs.shtml
2002	IMMWR reported on Exophale (Wangiella) dermatudis infections from consaminated injectable methyl-Prednisolone prepared by a compounding pharmacy; one patient died. NDTE that this report describes fungal meningible from a steroid spinal injection, http://www.cdc.gov/mmwi/previewimnwihtml/mm5149a1.htm
	 Injectable methylprednisolone and bacidien was recalled by FDA recommendation because of contamination with Pericillium mold, Methylobacterium, and/or Mycobocterium thelange. This recall was later expanded to all products of Urgent Cere Pharmacy due to poor manufacturing quality. http://scienceblog.com/community.older/archives/M/1/da0779.htm
2001	13 patients contracted Senata marcescens infections following the injection of betaveshasone compounded at a community pharmacy in California. http://www.ncbl.nlm.nlh.gov/pubmed/16941362
	4 children contracted Enterobacier cloacos infections from IV ramilidine compounded in a hospital pharmacy. http://www.ncbunkm.nih.gov/pubmed/12892028
	13 patients (3 fatalities) came down with bacterial meningitis after receiving contaminated betamethaspine shorts prepared by Docs Pharmacy in California. http://www.ashp.org/menu/News/PharmacyNews/NewsArticle.aspx?id=1125 http://www.sfgate.com/teatth/article/Steroid-meningitis-edioes-local-incident-1975723.php
	 Med-Mart Pulmonary Services of Cairfornia was forced to recall five lots of Alburerol (an inhalant) due to contamination by Service Squelaciens, http://www.thefreelibran.com/Letter+triggers+recall+for+compounding+pharmacy,+9i28Human+Drugs+i29-a0104031332. http://www.ida.gov/ICECl/EnforcementActions/WarningLetters/2002.ucm/145144.htm
1999	Survey of compounded Alprestadil formulations from a variety of sources showed contamination in 18% of samples tested. http://www.ijpc.com/abstracts/abstract.cfm?ABS=684
1998	 11 children became septic in California and 10 tested positive for Enterphacter cloque bloodstream infections associated with contaminated prefilled saline syringes from CAPS, Broun-McGaw of Detroit. Mil. (see also 2005 incident above), http://www.cdc.gov/mmwi/preview/mnwirtml/000355644.htm
1990	Four patients died of an Enterobacter infection from a filter-sterifized cardioplegia solution (a parenteral with high potential for bacteremia) compounded in a Nebrasika hosspital. In this episode five bottles of the solution tasted were nonsterile, several subsequent bottles tested were sterile, and another 93 bottles were dispensed without being tested. http://diugtopics.modernmedicine.com/drugtopics/Health+System+News/USP-drug-safety-review-Requirements-for-compoundin/ArticleStandard/Articledatal/359626
	 2 patients lost their vision after becoming infected by Pseudomanor peruginaso found in indometriacin eye drops compounded in a Perunylvania drug store. https:// prugtopics.modernmedicine.com/drugrupics/Health-System-News/USP-drug-safety-review-Requirements-for-compoundin/ArticleStandard/Article/detail/359626
*All links confermed :	V12/13

of the polio scare, this vaccine exposed about 200,000 people to live us in the vaccine – 70,000 became ill and 200 were paralyzed with an additional 10 deaths.

The GMP has grown with FDA authority and in response to particular issues that have arisen. Validation of sterilization, change control, separation and product protection from cross-contamination with



penicillin, tamper-resistant closures, etc. are all addressed in the GMP in response to an issue in the marketplace.

This, then, is the purpose of GMP - a preventive system to create processes and procedures that assure consistently high quality drugs, along with reactive programs to promptly detect and then prevent recurrences of problems. It is against this background that we examine at what is going on in compounding pharmacles.

Compounding Pharmacies and Contamination Issues

The basic assumption in compounding pharmacles is that the pharmacist is creating a specific formulation in response to a doctor's script for a particular patient. This is a needed function in hospitals and street-corner pharmacies. However, it is not what is causing the problems we are reading about in the news. Some "pharmacies" are operating as pharmaceutical manufacturers, filling batches of thousands of units and then offering them for sale to doctors. These pharmacies, operating under widely varying standards frequently cite their lower costs over GMP manufactured medicines as a selling point. The potential issues this situation creates are obvious. It was precisely this type of situation that led to the generation of GMP.

This is not a small concern. According to a recent ISMP Medication Safety Alert [5]:

"The 2008 revision of the US Pharmacopeia (USP) Chapter <797> that left many facilities unable to meet the published standards for sterile compounding as well as the escalation in drug shortages have led to a steady increase in sterile compounding pharmacy services. A 2011 survey showed that 66% of hospital pharmacies outsource some portion of their sterile compounding. In some cases, pharmacists have purchased compounded products without full realization of the risks. An analysis of recent harmful cases of contaminated products from compounding pharmacies revealed breaches of USP <797>, unsafe staff behaviors, untrained and unskilled personnel, improper use of equipment, extended beyond use dating outside of manufacturer labeling without sufficient testing, and/or a lack of basic compounding skills involved in almost all cases. Outsourcing is also used as a cost-savings measure."

We had previous warnings about the dangers of conditions in compounding pharmacies. As early as 1976, the widespread contamination of medications from hospital pharmacies was reported in the literature (9% contamination rate of P. aeruginosa alone [6]). By the mid-1990s FDA was investigating a number of pharmacies that were operating as manufacturing facilities in response to a number of contamination events [7]. This situation led directly to the generation of USP chapter. <1206> Pharmacy Compounding Practices in 1996. This was a non-mandatory chapter in USP and was provided for informational purposes.

These problems remain. In 2005 CDC investigated a multi-state outbreak of Serrotia marcescens that was traced back to intravenous magnesium sulfate from a compounding pharmacy [8]. This outbreak provided additional impetus for the revision of USP

sterile compounding guidance to the current version of USP <797> Pharmaceutical Compounding - Sterile Preparations.

Even later, an industry group conducted a survey on pharmacy practices that described widespread belief of contamination in sterile medications prepared by the pharmacies [9]. While the risk may not be as severe for a hospital pharmacy, compounding a specific medication for immediate administration, in a manufacturing environment the longer storage times may result in microbial proliferation and product spoilage [10]. This concern is supported by current events. For example, FDA reported in 2007 that the Agency had reports of 200 adverse events at that time involving 71 compounded products since 1990 [5]. To put these numbers in context, it should be noted that adverse event reporting is rare for pharmacy products. This is because, in contrast to products that are subject to approved drug applications, there are no adverse event reporting requirements for drugs made by pharmacies. The general public has been made aware of some examples as well - a few of which are outlined in Table 2. As you review these events, please also note that many involve shipment across state lines, and sometimes involve extremely large batch sizes.

USP and Compounding Pharmacies

The early history of USP parallels, in several respects, the recent contamination problems at NECC and the current state of regulation of compounding pharmacies. Early efforts (1790s-1810s) to create a pharmacopeia included the pharmacopeias of the College of Physicians (Philadelphia) and the Massachusetts pharmacopeia. However, not all of the newly-formed states adopted either of these pharmacopeias, which led to an effort to create a new pharmacopeia that enjoyed the support of all major medical societies and could serve as a "national" pharmacopeia. The first edition of this pharmacopeia was published in 1820. Throughout the 1800's the compendia was periodically revised, with the participation of pharmacists. The 1906 Pure Food and Drug Act specifically cited USP and the National Formulary (NF) as enforceable standards. The 1938 amendment to the FD&C Act established FDA as the empowered enforcement agency, and again cited USP and NF for standards [11].

Having had a quick look at the history of USP, where a multitude of state-level compendia led to uneven standards, allow us jump to the current time. USP <797> is the recognized standard of practice for compounding pharmacies manufacturing sterile products in the USA. While this standard is a huge improvement over the previous "best practice", it is far less stringent than the pharmaceutical GMP as described in 21 CFR 210/211. This is a point that must be remembered - USP <797> is clearly best practice among the top compounding pharmacies [12] but it is far less rigorous than the expectations of cGMP. This USP chapter's guidance is appropriate for small pharmacies servicing specific prescriptions (its intended use), but is not adequate for large-scale production of pharmaceutical batches.

USP first published information on sterile compounding in 1995 in chapter <1206> "Sterile Products for Home Use" in USP 23 [13], This was a general informational chapter on compounding pharmacy and not as effective as was originally hoped [14]. In respose, USP changed the

⟨⟨ MICROBIOLOGY ⟨⟨⟨⟨⟨⟩⟩⟩



informational chapter <1206> to the mandatory chapter <797> with the expectation that this change in status would allow enforcement of the provisions. It was also at this point that different levels of "sterile" were incorporated into the chapter [12]. These levels of sterility included low, medium and high risk products based on compounding process, product characteristics and storage conditions. [15]

This effort met with limited success. Voluntary compilance with USP and American Society of Hospital Pharmacies (ASHP) was low – estimated at 5.2% in a 2003

industry survey [12].

There were several "GMP"-like requirements that were new to the compounding pharmacy. Examples include the requirement for robust ISO Class 5 fill conditions, as well as the contamination control, facility, environmental monitoring, personnel gowning and training requirements.

However, these changes were not sufficient to address the continuing problems with compounding pharmacy Quality issues. In one case, for example, a "for cause" type of inspection ran into difficulty as the inspector objected to the lack of any written procedures. In reply, the pharmacist challenged the inspector to show any such requirement. This, and similar, experiences led to the revision of USP <797> in 2009 to incorporate several additional Quality controls [16].

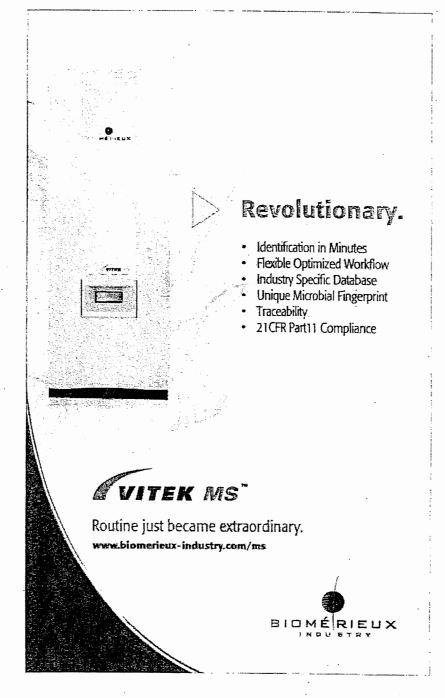
It is interesting to note that at the time of this writing, there remain no uniform expectations for observance of USP <797> requirements and in fact the best estimate is that only 23 states currently require compliance with USP <797> [17]. A recent review article also highlighted the uneven training of pharmacists in the expectations of USP <797> [18]. Finally, we must remember that in comparison to cGMP, USP <797> Quality and safety standards are relatively lax as the expectation is that the medicine will be used immediately on a particular patient under a doctor's specific-direction. This is not the target market for the large compounding pharmacies like Massachusetts' now bankrupt NECC.

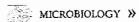
FDA & Compounding Pharmacies

Uthough FDA asserts jurisdiction over compounding pharmacies, as a practical

matter, the stated policy of the Agency has been to restrict its attention to large-scale manufacturing in "compounding pharmacies" rather than the traditional creation of a specific formulation in response to a doctor's prescription for a specific patient. As noted in a 2003 GAO report:

"FDA and others have also expressed concern about the potential for harm to the public health when drugs are manufactured and





distributed in commercial amounts without FDA's prior approval. While FDA has stated that traditional drug compounding on a small scale in response to individual prescriptions is beneficial, FDA officials have voiced concern that some establishments with retail pharmacy licenses might be manufacturing new drugs under the guise of drug compounding in order to avoid FDCA requirements." [19]

The concerns expressed by FDA were accurate, although this should be of little surprise given the history of FDA as the national guardian of safe medications. The situation, where a patchwork of state regulations and enforcement capabilities addresses compounding pharmacy practices, lends itself to uneven effectiveness. For example, in a 2003 testimony it was related that North Carolina has six inspectors for 2,000 pharmacies and claimed each was inspected at least every 18 months (this assertion works out to 1 inspector for every 333 pharmacies, with a work load of 19.5 pharmacy inspections with associated paperwork/month – unless the inspector has field complaints to investigate, which take priority over inspections) [19].

This patchwork of regulation remains. The National Association of Boards of Pharmacy (NABP) relates that currently:

"...at least 23 states require compliance with USP <797>... and seven additional boards indicate that they have rules that include some or most of the USP Chapter 797 standards. Three boards of pharmacy have such regulations pending, and another has regulations under consideration. In addition, Hawaii considers compliance with USP Chapter 797 a standard of practice, and the South Carolina Department of Labor, Licensing, and Regulation – Board of Pharmacy indicates that they have publically instructed licensees that it considers compliance with USP Chapter 797 to be appropriate professional practice and that it will consider serious deviation to be grounds for discipline." [17]

As was described above, USP has been working to develop enforceable guidance for compounding pharmacies in chapters <795> and <797> [12] but as of the time of this writing, state boards of pharmacy have yet to consistently include these expectations in their local standards [17]. Even in states that do include them, it is unclear whether the states have the resources to enforce the regulations [20]. This concern is supported by data. In a recent series of unannounced inspections by the Massachusetts' Board of Pharmacy in the wake of the NECC scandal [21], only 4 of 40 compounding pharmacies met expected standards [22]. Eleven pharmacies were issued immediate cease and desist orders.

In a revealing letter to FDA, the American Society of Health-System Pharmacists (ASHP) argues against unfettered FDA oversight of large pharmacies arguing that they are a necessary part of American pharmaceutical service and should not be impeded [23]. Their position is stated as:

"ASHP has long recognized that hospitals may also enlist the help of qualified compounding pharmacies for some compounded preparations for several reasons. For example, they may not have necessary equipment or facilities to prepare some high-risk preparations, or they may face medication shortages for commercial products that can only be replicated by a compounding pharmacy.

The Society's policy position on compounding (excerpted) is as follows:

- To affirm that extemporaneous compounding of medications, when done to meet immediate or anticipatory patient needs, is part of the practice of pharmacy and is not manufacturing;
- To encourage pharmacists who compound medications to use only drug substances that have been manufactured in Food and Drug Administration-approved facilities and that meet official United States Pharmacopeia (USP) compendial requirements where those exist;
- To encourage unaccredited facilities where extemporaneous compounding of medications occurs to seek accreditation by a nationally credible accreditation body;
- To advocate the adoption, in all applicable state laws and regulations governing health care practice, of the intent of the requirements and the outcomes for patient safety as described in United States Pharmacopeia Chapter 797."

In other words, large scale compounding is required because smaller facilities may not have the expertise to make sterile products, and GMP facilities may have shortages. ASHP encourages (but does not support requiring) its members to meet USP <797> standards. The letter continues later:

"A sterile compounding business entity that does not fill prescriptions for individual patients is not a pharmacy. Regulatory oversight of these entities should be dependent on the scope and scale of their operations, which may range from patient-specific small batches to large-scale production of commonly used drugs or formulations based on historical demand. The beyond use date (BUD) or shelf life these entities assign to final products as well as the risk level (low, medium, high) of the compounding activity are also factors.

ASHP believes that the FDA has limited authority to inspect large scale compounding entities since most are licensed and operating as pharmacies. We believe that FDA's authority needs to be clarified or new authorities given to FDA to regulate compounding businesses that produce large amounts of compounded products, and self those products to entities other than the end user....

The Society believe [sic] that compounding service providers that operate at the scale and scope of manufacturers should be required to register with the FDA, share details about their operations with the Agency, and submit to routine inspections. [23]

While this last paragraph is encouraging, it seems clear that the safety of the public demands a nationally directed enforcement of GMP on all large-scale pharmaceutical manufacturers, even the ones who have been classified as compounding pharmacies.

Conclusions

GMP may be, at times, difficult to maintain, and sometimes seem overly proscriptive, but it provides a common set of expectations for the establishment and maintenance of controls over product Quality that require care and attention. It is vastly superior to the dangers

≪ MICROBIOLOGY



of unregulated pharmaceutical products. In an industry dependent on trust, manufacturers and the public both need come commonly accepted practices to guide production as well as someone to police the less educated and prepared manufacturer. This is a national, not a state, issue as the medicines are shipped nationwide where they are needed. We have to be able to have confidence in the strength, quality and safety of our medicines. GMP is the rulebook by which this confidence is encouraged. The dangers of unregulated (or underregulated) production of medicines for national distribution are obvious in the news.

Author Biography

Scott Sutton, Ph.D., is the Principal of Microbiology Network, Inc. (http:// www.microbiologynetwork.com), a company he started in 1996 as a means to encourage training and communications within the microbiological community. He is a recognized consultant and trainer with emphasis in GMP, investigations, Environmental Monitoring and contamination control (both Aseptic manufacturing and non-sterile production facilities) as well as microbiology laboratory audits and operations. The Microbiology Network supplies consulting, training, webinars and e-mail discussion groups. Dr. Sutton is an active author and speaker for the industry, supports PDA and has served with the USP Analytical Microbiology Committee of Experts since 1993. He may be reached at scott, sutton@microbiol.org.

Acknowledgements

I want to thank Dennis Guilfoyle, Radhakrishna Tirumalai, Anthony Cundell, and others for their helpful review and commentary on this manuscript.

References

- Wechsler, J. 2006. FDA Marks 100 Years of Drug Manufacturing Oversight. Pharm Technol 30(9):26-31
- Immel, B. 2000. A Brief History of the GMPs. Pharm Technol. 25(9):44-52
- Swann, JP. 1999. The 1941 Sulfathiazole Disaster and the Birth of Good Manufacturing Practices, PDA J Pharm Sci Tech. 53(3):148-153
- Offit, PA 2005, The Cutter Incident: How America's First Polio Vaccine Led to the Growing Vaccine Crisis Yale University Press. ISBN 0-300-10864-8
- ISMP, 2012. Sterile compounding tragedy is a symptom of a broken system on many levels. http://www.ismp.org/Newsletters/acutecare/showarticle.asp?id=34 accessed 2/11/13

- Baird, RM et al. 1976. Pseudomonas aeruginosa In Hospital Pharmacies. Brit Med J 1:511-
- Okeke, C., Newton, D., et al. 2001. History and Background Information on USP's Activities in 7. Compounding Pharmacy Practices!. Pharm Forum 27(5):3169-3172.
- Sunershine, R et al. 2007. A Multistate Outbreak of Serratia marcescens Bloodstream Infection Associated with Contominated Intravenous Magnesium Sulfate from a Compounding Pharmacy. Clin Infect Dis 45:527-33.
- ISMP, 2013, Survey results: How hospitals are managing the preparation and purchase of high-risk compounded sterile preparations (CSPs). http://www.ismp.org/Newsletters/ acutecare/showarticle.asp?id=40 accessed 2/10/13
- Lolas, A. & J. Metcalle. 2011. Evaluation of the Microbial Growth Potential of Pharmoceutical Drug Products and Quality by Design. PDA J Pharm Sci Tech 65(1):63-70.
- Anderson, L and GJ Higby. 1995. The Spirit of Valuntarism A Legacy of Commitment and Contribution - The United States Pharmacopeia 1820-1995 United States Pharmacopeial Convention, ISBN 0-973595-88-8
- Newton, DW and LA Trissel. 2004. A Primer on USP Chapter <797> "Pharmaceutical Compounding - Sterile Preparations" and USP Process for Drug and Practice Standards, Intl J. Phorm Compounding 8(4):251-263.
- USP 1995. <1206> "Sterile Products for Home Use" USP 23/NF18 United States Phormacopeial Convention pp. 1963-1975
- ASHP. 2008. ASHP Discussion Guide for Compounding Sterile Preparations: Summary and Implementation of USP Chapter <797>. http://www.ashp.org/s_ashp/docs/files/ discguide797-2008.pdf accessed 2/8/13
- USP: 2004, <797> Pharmaceutical Compounding Sterile Preparations. USP 27/NF22 United States Pharmacopeial Convention, pp. 2350-2370.
- USP. 2009. <797 > Pharmaceutical Compounding Sterile Preparations. USP 32/NF27 United States Pharmacopeial Convention, pp. 318-354.
- HABP. 2013. State Boards and HABP Take Action to Clarify Regulations and Bolster State Regulatory Systems Specific to Compounding Phormacies Newsletter: National Association of Boards of Pharmacy February 42(2):25-30 http://www.nabp.net/system/reductor_assets/ documents/156/Final_February_2013_NABP_Newsletter.pdf occessed 2/14/13
- McElhiney, LF. 2012. Misinterpretation of United States Pharmacopeia Chapter <797> Intl L Pharm Compounding 16(1):6-10.
- 640 . 2003. Prescription Drugs State and Federal Oversight of Drug Compounding by Pharmacies, GAO-04-195T http://www.gao.gov/assets/120/110456.pdf accessed 2/14/13
- Massachusetts Special Commission on the Oversight of Compounding Pharmacies. 2013. Recommendations on the Oversight of Compounding Pharmacies in the Commonwealth. http://www.mass.gov/eahhs/docs/dph/quality/boards/pharmacy/pharmocy-commissionreport.pdf accessed 2/12/13
- Mossachusetts Department of Public Health. 2012. New England Compounding Center (NECC) Preliminary Investigation Findings. http://www.mass.gov/eaths/docs/dph/quality/ boards/necc/necc-preliminary-report-10-23-2012.pdf accessed 2/10/13
- Massachusetts Department of Public Health. 2013. Department of Public Health Announces Update on Unannounced Pharmacy Inspections. http://www.mass.gov/eolihis/ gov/newsroom/press-releases/dph/update-an-unannounced-pharmacy-inspectionsannounced.html accessed 2/10/13.
- ASHP 2013. Letter from ASHP to FDA January 13, 2013 http://www.ashp.org/DocLibrary/ Advocacy/GAD/Comments-to-FDA-on-Framework-for-Pharmacy-Compounding.pdf



Renew your subscription online at

www.myamericanpharmaceuncalreview.com

Renew My Subscription

IN THE MATTER OF * BEFORE THE

CENTRAL ADMIXTURE PHARMACY * MARYLAND

SERVICES, INC. * STATE BOARD

License Nos.: PW0184/D01075 * OF PHARMACY

Respondent-Pharmacy/Distributors *

CONSENT ORDER

Based on information received and a subsequent investigation by the State Board of Pharmacy (the "Board"), and subject to the Maryland Pharmacy Act (the "Act"), Md. Health Occ. Code Ann. (H.O.) §§ 12-101, et seq., (2005 Repl. Vol.), the Board issued an Order for Summary Suspension dated November 15, 2005, which summarily suspended the pharmacy and distributor permits issued to Central Admixture Pharmacy Service Inc., (the "Respondent-Pharmacy"). Specifically, the Board found that the public health, safety or welfare imperatively required emergency action, pursuant to Md. St. Gov't Code Ann. § 10-226(c)(2) (2004 Repl. Vol.). The Board also had cause to believe that the Respondent-Pharmacy had violated the following provisions of H.O. § 12-409:

- (a) In general. Subject to the hearing provisions of § 12-411 of this subtitle, the Board may suspend or revoke any pharmacy permit, if the pharmacy:
 - Is conducted so as to endanger the public health or safety;
 - (2) Violates any of the standards specified in § 12-403 of this subtitle; or
 - (3) Otherwise is not conducted in accordance with the law.

The Board also had cause to believe that the Respondent-Pharmacy violated H.O. § 12-403, which provides:

§ 12-403 Required Standards

- (b) In general. Except as otherwise provided in this section, a pharmacy for which a pharmacy permit has been issued under this title:
- (1) Shall be operated in compliance with the law and with the rules and regulations of the Board.
- (2) Shall be located and equipped so that the pharmacy may be operated without endangering the public health or safety.

Additionally, the Board also had cause to believe that the Respondent-Pharmacy violated Code Md. Regs. Tit. 10, § 34.19.03, which states in relevant part:

.03 Pharmacy Environment

In addition to all statutes, laws and regulations applicable to all pharmacies operating under permits issued by the Board of Pharmacy, a pharmacy engaged in the compounding and dispensing of sterile parenteral/enteral prescription preparations within a pharmacy shall maintain an environment for this practice which is set apart, and is designed and equipped to provide controlled aseptic conditions.

The Respondent-Pharmacy was given notice of the Order for Summary Suspension by letter dated November 16, 2005.

The parties and the Board agreed to resolve the matter by way of settlement. As a result of negotiations, the Respondent-Pharmacy agreed to enter into this Consent Order, consisting of Findings of Fact, Conclusions of Law and Order.

FINDINGS OF FACT

1. At all relevant times, the Respondent-Pharmacy¹ was authorized to operate a pharmacy and distribute prescription drugs in the State of Maryland. The Respondent-Pharmacy was first issued a permit to operate a pharmacy on March 25, 1999, under permit number PW0184, and a permit to distribute prescription drugs on March 26, 1999, under permit number D01075.

¹ CAPS operates multiple pharmacies across the United States. All references to CAPS in this order are to its Lanham, Maryland facility unless otherwise noted.

- At all relevant times, the Respondent-Pharmacy was operating a pharmacy and distributing prescription drugs at 9730 Martin Luther King Jr. Highway, Lanham, Maryland 20706.
- 3. The Respondent-Pharmacy admixes, dispenses and delivers labeled, patient specific and anticipatory Intravenous ("IV") prescriptions to patients and hospitals in the District of Columbia, Delaware, Virginia, and Maryland. Among the many products the Respondent-Pharmacy produces are an array of cardioplegia solutions ("Cardioplegia") that are administered to patients during heart by-pass surgery to stop the beating heart.
- 4. On or about September 12, 2005, the Board received a complaint concerning a series of cases involving "systemic inflammatory response syndrome" ("SIRS") that had taken place in open-heart surgery patients at Mary Washington Hospital in Virginia. The Board's investigator was informed that the patients suffering from SIRS had received Cardioplegia during open-heart surgery that was compounded by the Respondent-Pharmacy. The Board makes no finding of fact as to any direct relationship between CAPS' Cardioplegia and any patient injury at Mary Washington Hospital.
- 5. On or about September 12, 2005, the Food and Drug Administration's ("FDA") Baltimore District Office began an investigation into the reported cluster of SIRS cases at Mary Washington Hospital. The FDA also concurrently inspected the Respondent-Pharmacy's facility in Lanham, Maryland and discovered significant Good Manufacturing Product violations, specifically stating that there was no assurance of sterility of any of the Respondent-Pharmacy's manufactured products.

- 6. On or about September 16, 2005, the FDA contacted the Board to inform it that, following its preliminary investigation, the FDA had: (1) stopped shipment of all products manufactured at the Respondent-Pharmacy's Lanham, Maryland facility; (2) required the Respondent-Pharmacy to notify customers of all products to quarantine and/or hold all product(s) until further notice; and (3) required the Respondent-Pharmacy to issue a press release concerning the situation.
- 7. On or about September 16, 2005, the Respondent-Pharmacy issued an "Urgent Drug Recall" notification to its customers for all injectable products manufactured at the Lanham, Maryland facility. Additionally, the Respondent-Pharmacy, at the Board's request, voluntarily ceased distributing and dispensing all prescription products from the Lanham, Maryland facility.
- 8. On or about September 16, 2005, the FDA received lab results from its New York Regional Laboratory ("NRL"). Preliminary test results of some intact Cardioplegia samples collected from Mary Washington Hospital exhibited the presence of bacteria.
- 9. On or about September 19, 2005, the FDA reviewed records at the Respondent-Pharmacy facility documenting that the hood the Respondent-Pharmacy uses for the manufacture of Cardioplegia was found positive for bacterial growth last year during the firm's environmental testing.
- 10. On or about September 20, 2005, the FDA received a report from Sinai Hospital in Baltimore, Maryland concerning a patient who was administered Cardioplegia compounded by the Respondent-Pharmacy on September 11, 2005, post-

operatively. The Board makes no finding of fact concerning any direct relationship between any patient injury at Sinai Hospital and CAPS' Cardioplegia.

- 11. The Cardioplegia administered to patients at Mary Washington Hospital consists of three solutions.² Each patient received one bag of each solution during surgery. Solutions One and Two have different levels of potassium and are used during surgery. Solution three is a warmed solution that is used at the end of surgery. Upon testing, Mary Washington Hospital found bacteria in an intact IV bag of solution Two.³ Furthermore, testing by the FDA's North Regional Laboratory detected the presence of bacteria in intact IV bags of Cardioplegia from both Mary Washington Hospital and Sinai Hospital.
- 12. The production of Cardioplegia and other patient specific and anticipatory
 IV drug products require the strict adherence to aseptic sterile techniques.
- 13. On or about October 12, 2005, the FDA issued a list of Inspectional Observations to the Respondent-Pharmacy, finding the Respondent-Pharmacy failed to meet the standards required by United States Pharmacopeia ("USP"), Chapter 797. The FDA reviewed product preparation and processing at the Respondent-Pharmacy on or about September 13, 14, 15, 19, 20, and October 5, 11, 12, 2005, and made the following observations:
 - a. Information received during the inspection indicates that the firm has not designated any staff member or multiple staff members at this location to be part of a Quality Control Unit (QCU);

² The Cardioplegia at Mary Washington Hospital was manufactured per the hospital's instructions. The pertinent date codes at this time consist of Cardioplegia manufactured by the Respondent-Pharmacy on August 11, 2005 and August 30, 2005.

³ This testing was performed on or about September 11, 2005.

- b. Sterility testing is not performed for infusion products produced by the firm with twenty-four (24) to thirty (30) day expiration dates (for example, Dialysate, Oxytocin, Magnesium) produced by the firm;
- c. Infusion/Injectable products are not always labeled as sterile;
- d. Employees did not follow proper gowning procedures;
- e. Sterile parenteral products made by the firm are not always kept at appropriate temperatures during shipping;
- f. CAPS has not sent out one sample from each of the environmental monitoring tests for speciation each quarter;
- g. No specific instructions are provided for the location of weekly surface touch plate monitoring;
- h. Positive and negative controls are not run concurrently with each microbiological environmental monitoring test;
- i. Production areas (Class 100 hoods) have not been qualified under dynamic conditions to assure that unidirectional airflow sweeps any potential contamination away from the product;
- j. CAPS Standard Operating Procedures (SOP) fails to address the frequency of calibration of the thermometers used to monitor the temperature in CAPS' refrigerators, freezers, production rooms and incubators where components and products are stored. Likewise, there is no documentation demonstrating that the thermometers were properly calibrated;
- k. Documentation of the calibration of several of the balances used in the production of parenteral drug products indicated that the balances were found by the contractor to be out of calibration. There is no documentation indicating that the out-of-specification results were investigated to determine if there was an effect on the product. Likewise, CAPS' SOP fails to provide corrective action for out-of-specification results;
- Employees routinely involved in the production of parenteral drug products made by CAPS lacked intial and/or annual aseptic and gowning training and/or there was inadequate documentation reflecting that such training had occurred;
- m. The Director of Pharmacy is not performing or documenting a monthly review of environmental logs;

- n. Required cleaning log sheets are not always completed and the monthly review of the cleaning log sheets is not always conducted; and
- o. CAPS uses unapproved forms and/or fails to document the lot numbers of all the components brought into the production room each day.
- p. While CAPS has a manual of SOPs in place concerning Quality Control, Gowning Requirements, Environmental Monitoring, Training Policy, Room Cleaning and Documentation, TPN and Cardioplegia Compounding Procedure, it fails to follow the requirements of the same.
- 14. Additionally, information provided by the FDA and the Respondent-Pharmacy demonstrated that recent environmental testing performed at the Respondent-Pharmacy's facility showed the presence of bacteria in a water container used for cleaning, additive port tube holders, and spray bottles filled with sterile water. Likewise, sterility testing demonstrated similar bacteria in its drug products.
- of an independent expert in compounding/infusion pharmacy (hereinafter "Board Expert") to conduct a review of the investigative findings of the Respondent-Pharmacy's practices. The practices affected the production of Cardioplegia and the patient specific and other anticipatory IV drug products produced by the Respondent-Pharmacy at its Lanham facility. Furthermore, the practices and information raised sterility concerns about Respondent-Pharmacy's facility and its drug products.
- 16. Based on a review of the documents relating to the FDA's inspection and observations as well as the documents turned over to the Board by the Respondent-Pharmacy, the Board concluded that the Respondent-Pharmacy was not operating within the standards required of an aseptic facility suitable for the compounding of patient specific and anticipatory IV drug products. The Board concluded that the Respondent-

Pharmacy's operation of a pharmacy posed a risk to the public health, safety, or welfare imperatively requiring emergency action and summarily suspended the Respondent-Pharmacy's pharmacy permits.

CONCLUSIONS OF LAW

Based upon the foregoing Findings of Fact, the Board finds that Respondent-Pharmacy violated Md. Health Occ. Code Ann. § 12-409(a)(1) – (3), § 12-403(b)(1) and (2), and COMAR 10.34.19.03.

ORDER

Based on the foregoing Findings of Fact, Conclusions of Law and agreement of the parties, it is this __/0 th day of __Tanuary_, & obe by a majority of a quorum of the Board,

ORDERED that the suspension shall be continued and the Respondent-Pharmacy shall remain closed and all operations related to the operation of a pharmacy and distribution of prescription drugs in the State of Maryland shall remain discontinued; and it is further

ORDERED that the Respondent-Pharmacy may be reinstated, such reinstatement to be conditioned upon completion of the following terms and conditions, and upon the filing of a petition for reinstatement:

- The Respondent-Pharmacy shall implement a corrective action plan, which
 includes (a) revisions to the Respondent-Pharmacy's procedures and quality
 assurance plan and (b) adequate safeguards for the Respondent-Pharmacy to
 reopen without posing a threat to the safety and health of the public;
- The Board will review the Respondent-Pharmacy's corrective action plan and operations to determine if the Respondent-Pharmacy has an adequate corrective action plan and has implemented the corrective action plan to the Board's satisfaction;

- If the Board determines that the corrective plan or its implementation is not adequate, it will promptly notify the Respondent-Pharmacy to enable it to revise or amend the corrective action plan as appropriate; and
- 4. The Respondent-Pharmacy may petition the Board for reinstatement. If the Board is satisfied that the Respondent-Pharmacy has demonstrated to the Board a sufficient corrective action plan is in place and has been adequately implemented in its Lanham facility, the Board will, in accordance with the terms and conditions of this Consent Order, reinstate the Respondent-Pharmacy and approve the Respondent-Pharmacy to reopen; and it is further

ORDERED that this Consent Order is effective as of the date of its signing by the Board; and it is further

ORDERED that the Respondent-Pharmacy shall comply with all laws governing the operation of a pharmacy and the distribution of prescription drugs; and it is further

ORDERED that the Respondent-Pharmacy shall be responsible for all costs incurred under this Consent Order, and it is further

ORDERED that for purposes of public disclosure, as permitted by Md. State Gov't Code Ann. § 10-617(h) (2004 Repl. vol.), this document consists of the contents of the foregoing Findings of Fact, Conclusions of Law and Order and that the Board may disclose the contents of this Consent Order to any mandatory reporting data bank(s) that it is required to.

JAN 1 0 2006

Maryland State Board of Pharmacy

CONSENT OF CENTRAL ADMIXTURE PHARMACY SERVICES, INC.

I, The active of the Respondent-Pharmacy and on behalf of same, affixing my signature hereto, acknowledge that:

I am represented by my attorney, Constance H. Baker, Venable LLP, and have consulted with counsel before entering this Consent Order. By this Consent and for the purpose of resolving the issues raised by the Board, I agree and accept to be bound by the foregoing Consent Order and its conditions.

I acknowledge the validity of this Consent Order as if entered into after the conclusion of a formal evidentiary hearing in which I would have had the right to counsel, to confront witnesses, to give testimony, to call witnesses on my own behalf, and to all other substantive and procedural protections provided by the law. I agree to forego my opportunity to challenge these allegations. I acknowledge the legal authority and jurisdiction of the Board to initiate these proceedings and to issue and enforce this Consent Order.

By entering into this Consent Order, I acknowledge that the failure to abide by the conditions set forth in this Consent Order and following proper procedures, the Respondent-Pharmacy may suffer disciplinary action, possibly including revocation, against its permit to operate a pharmacy and distribute prescription drugs in the State of Maryland.

I sign this Consent Order after having an opportunity to consult with counsel, voluntarily and without reservation, and I fully understand and comprehend the language, meaning and terms of the Consent Order.

Central Admixture Pharmacy

Services, Inc.

STATE OF MARYLAND)
GTTT) to wit:
CITY OF)
me, the subscriber, a Notary <u>Thomas Williams</u> , and he	ERTIFY that, on this <u>27</u> day of <u>duanted</u> , 2005 before Public of the State and City aforesaid, personally appeared she acknowledged the foregoing to be his act and deed. Some hand and Notarial Seal.
AS WILLDS	siry name and rectarial Sear.
	Notary Public

My Commission Expires: 1/10/2009

2005 > B. Braun Medical Inc 15-Mar-06

Archived Content

The content on this page is provided for reference purposes only. This content has not been altered or updated since it was archived.

Search Archive

Home Inspections, Compliance, Enforcement, and Criminal Investigations Compliance Activities Warning Letters 2005 Inspections, Compliance, Enforcement, and Criminal Investigations

B. Braun Medical Inc 15-Mar-06



Public Health Service Food and Drug Administration

PHILADELPHIA DISTRICT 900. U.S. Customhouse 2nd and Chestnut Streets Philadelphia, PA 19106 Telephone: 215-597-4390

WARNING LETTER 06-PHI-03

CERTIFIED MAIL RETURN RECEIPT REQUESTED

March 15, 2006

Caroll H. Neubauer Chairman and Chief Executive Officer B. Braun Medical Inc. 824 Twelfth Avenue Bethlehem, PA 18018

Dear Mr. Neubauer:

This Warning Letter concerns drug preparation activities performed by Central Admixture Pharmacy Services (CAPS), a subsidiary of B. Braun Medical Inc. (B. Braun). In particular, this Warning Letter concerns [redacted] solutions produced by CAPS at its facility produced by CAPS at its facility in Lanham Maryland, [redacted] produced by CAPS at its facility in Santa Fe Springs, California, and other drugs produced by CAPS at its facilities in: Homewood, Alabama; Lanham, Maryland; Horsham, Pennsylvania; and Kansas City, Missouri.

Your [redacted] solutions, [redacted]; and other products prepared at your facilities are drugs within the meaning of section 201(g)(1) of the Federal Food, Drug, and Cosmetic Act (21 U.S.C. § 321(g)(1)) ("the Act" or "FDCA"). These products are new drugs under section 201(p) of the Act (21 U.S.C. § 321(p)) because they are not generally recognized by qualified experts as safe and effective for their labeled uses As discussed below, these drugs and your, production and distribution of these drugs violate the Act.

. Jactual Background

On September 12, 2005, the Virginia Department of Health and the Centers for Disease Control and prevention (CDC) notified FDA that [redacted] patients at [redacted] in developed a severe systemic inflammatory response after [redacted]. All of these patients received [redacted] solutions made by CAPS Lanham, MD facility. [Redacted] of these patients [redacted] and the other [redacted after being

2005 > B. Braun Medical Inc 15-Mar-06

treated. CDC and the Virginia Department of Health reported that [redacted] of the [redacted] patients received the [redacted] solutions in late August or early September.

On September 12, 2005, FDA investigators initiated an investigation at [redacted] FDA and CDC initial sults from testing of unopened bags of [redacted] solutions made by CAPS at the Lanham, MD facility and collected from [redacted] indicated the presence of [redacted].

On September 16, 2005, after discussion with FDA, CAPS Lanham, MD voluntarily notified all customers who had purchased products from them to immediately examine their inventory and quarantine all products made by CAPS at this facility. CAPS notified over [redacted]hospitals and suspended distributio of all injectable products pending the investigation.

On September 19, 2005, FDA laboratory analysis confirmed the presence of several species of [redacted in unopened samples of [redacted] solutions collected from [redacted].

On September 20, 2005, FDA received a MedWatch report from [redacted] in [redacted] concerning a patient who developed [redacted]with [redacted] after receiving [redacted] solutions prepared by CAPS at the facility in Lanham, MD. FDA collected from [redacted] unopened bags of [redacted] solutions made by CAPS at the facility in Lanham, MD facility. FDA's laboratory results from testing the [redacted] solutions indicated the presence of several species of [redacted].

Prior to the reports received by FDA regarding [redacted] drugs produced by CAPS, FDA investigators had inspected the CAPS facility located at 10370 Slusher Drive, Suite 6, Santa Fe Springs, CA, in November 2004. This November 16, 2004 inspection revealed that CAPS produces and distributes [redacted] for further manipulation by hospital pharmacies. An FDA approved [redacted] product is commercially available.

Subsequent to the reports, FDA inspected CAPS facilities in Homewood, AL, Lanham, MD, Horsham, PA, and Kansas City, MO in September and October, 2005.

On November 3, 2005, FDA met with representatives of CAPS to discuss FDA's concerns regarding the, compounding activities of CAPS.

Compounded Drugs under the FDCA and FDA's Regulatory Approach to Compounding

FDA regards traditional pharmacy compounding as the combining, mixing, or altering of ingredients by a pharmacist in response to a physician's prescription to create a medication tailored to the specialized needs of an individual patient. See *Thompson v. Western States Med. Ctr.*, 535 U.S. 357, 360-61 (2002). When a pharmacist compounds a drug, by definition, he or she creates a "new drug" under the FDCA because the compounded product is not "generally recognized, among experts...as safe and effective." Cf. 21 U.S.C. §§ 321(p) and 321(v)(1); *Hynson, Westcott & Dunning v. Weinberger*, 412 U.S. 609, 619, 629-3 (1973) (stating that unique, customized compounded drugs cannot be generally recognized as safe and effective). Under the FDCA, any new drug may not be legally introduced, or delivered for introduction, int interstate commerce unless FDA approves the drug as safe and effective in an application (21 U.S.C. § 355).

FDA has long recognized, however, that traditional pharmacy compounding serves an important public health function. Accordingly, FDA historically has not taken enforcement actions against pharmacies engaged in traditional pharmacy compounding. Rather, FDA has directed its enforcement resources against establishments that manufacture large quantities of unapproved new drugs in the guise of traditional compounding or whose compounding practices pose a significant or immediate threat to the public health or to the integrity of the drug approval process of the FDCA. FDA's current enforcement policy with respect to pharmacy compounding is articulated in Compliance Policy Guide (CPG), section 460.200 ["Pharmacy Compounding"] (May 2002), which is attached to this letter. The CPG contains factors that the agency- considers in deciding whether to exercise its enforcement discretion. The factors identified in the CPG include whether a pharmacy is:

- compounding drugs in anticipation of receiving prescriptions, except in very limited quantities in relation to the amounts of drugs compounded after receiving valid prescriptions; and
- compounding drugs that are commercially available in the marketplace or that are essentially copies
 of commercially available FDA-approved drug products.

The factors listed in the CPG are not intended to be exhaustive and other factors may also be appropriate for consideration.

As was discussed during the November 3, 2005, meeting, and as specified below, we are seriously

2005 > B. Braun Medical Inc 15-Mar-06

1/26/2016

concerned with the public health risks posed by your compounding of contaminated drugs and compounding practices. All of the CAPS facilities that were inspected distribute [redacted] of compounded prescription drugs to hospitals without patient prescriptions, and without assurance that the redacted] of contracted hospitals have in place the necessary controls to link your prescription products lot, control numbers, or otherwise, to specific patients. FDA's willingness to exercise enforcement discretion regarding your anticipatory compounding of drugs is dependent on CAPS's ability to link its compounded drugs to the specific patients to whom the drugs are ultimately dispensed. In addition, as described below, FDA is concerned with your compounding of drugs that are copies of commercially available FDA-approved drugs.

C. Adulterated [redacted] Solution- Product Contamination

The FDA has determined that several lots of [redacted] solutions produced by CAPS at the facility in Lanham, MD are adulterated within the meaning of Sections 501(a)(1) of the Act (21 U.S.C. §§351(a)(1)), in that several intact units of CAPS [redacted] solutions were determined to be contaminated with [redacted]. In addition, these [redacted] solutions are adulterated within the meaning 501(c) of the Act (21 U.S.C. § 351(c)), in that their purity or quality falls below that which they purport or represent to possess. These [redacted] solutions produced by CAPS at the facility in Lanham, MD are not [redacted]

As stated above, FDA laboratory analysis confirmed the presence of several species of [redacted] including [redacted] and/or [redacted] in unopened samples of [redacted] solutions produced by CAPS at the facility in Lanham, MD and collected from [redacted] and [redacted]. In addition, the CDC and Mary Washington Hospital have independently tested and confirmed that unit of CAPS [redacted] solution produced by CAPS at the facility in Lanham, MD were contaminated. CAPS has also advised FDA that it confirmed the presence several [redacted] (e.g. [redacted]) intact units of finished [redacted] solutions produced by CAPS at the facility in Lanham, MD.

D. Adulterated Drugs - Insanitary Conditions and Current Good Manufacturing Practice Deficiencies

Your [redacted] solutions and other sterile drug products are adulterated within the meaning of Section \$\tau_1(a)(2)(A)\$ of the Act ((21 U.S.C. § 351(a)(2)(A)) in that they were prepared, packed, or held under in litary conditions whereby they may have been contaminated with filth, or whereby they may have beer rendered injurious to health. Additionally, your [redacted] solutions and other sterile drug products are adulterated within the meaning of Section 501(a)(2)(B) of the Act (21 U.S.C. § 351 (a)(2)(13)), because the methods used in, or the facilities or controls used for, the preparation of sterile drugs do not comply with current good manufacturing practice to assure that these drug products, meet the requirements of th Act as to safety and have the identity and strength, and meet the quality and purity characteristics, which they purport or are represented to possess.

During the inspections of CAPS facilities in Homewood, AL, Lanham, MD. Horsham, PA, and Kansas City, MO in October 2005. FDA Investigators observed numerous practice that deviate from the acceptable standards for the preparation of sterile drugs including:

During the inspections of CAPS facilities in Homewood, AL, Lanham, MD, Horsham, PA, and Kansas City, MO in October 2005, FDA investigators observed numerous practices that deviate from the acceptable standards for the preparation of sterile drugs including:

1. Failure to appropriately train and qualify personnel who perform critical tasks during the production of sterile drug products that require proper aseptic processing technique. (Investigators observed this deviation during the inspections of CAPS facilities in Lanham, MD; Homewood, AL; Horsham, PA; and Kansas City, MO.)

Specifically, at all of these facilities, several employees touched nonsterile surfaces with the sterile surfaces of their gloves, walked from the dirty side of the gowning suite to the "clean" side without shoe covers, and only partially donned shoe covers and hair nets. One employee at the CAPS facility in Kansas City, MO was smoking outside of the facility, while still wearing the clean .room gown, and then reentered the [redacted] area without changing his gown. Also, an employee at the CAPS facility in Homewood, AL performed aseptic manipulations while his head, arms, and entire upper torso were

prevent any foreign particulates from contaminating the sterile drugs that are prepared within the hood. Another employee at the CAPS facility in Horsham, PA used the critical surfaces of the [redacted] as a writing surface while preparing sterile drugs. His head was obstructing the unidirectional air flow within the hood and his forearms were resting on the work area within the hood where aseptic manipulations are performed.

2005 > B. Braun Medical Inc 15-Mar-06

Also, several employees at the CAPS facilities in Lanham, MD, Homewood, AL, and Kansas City, MO have not been [redacted] re-trained on aseptic technique and gowning operations, as stated in the CAPS written procedure, [redacted]. In addition, some employees at the facilities in Lanham, MD, and 'amewood, AL had been compounding sterile preparations for over [redacted] prior to receiving the oper annual re-training.

We acknowledge your November 25, 2005, response which states that appropriate CAPS. personnel have now been re-trained, however, the specific elements of your re-training program were not described in your response. We believe that a thorough training program includes topics such as aseptic technique, clean room behavior, microbiology, hygiene, gowning, and patient safety hazards posed by a non-sterile preparation.

Please describe the specific topics that were included in your training program for employees.

2. Failure to adequately assess and monitor the aseptic environment where you produce medium and high risk sterile preparations. (Investigators observed this deviation during the inspections of CAPS facilities in Lanham, MD, Homewood, AL, Horsham, PA, and Kansas City, MO.)

Specifically, the environmental monitoring procedures at CAPS facilities in Lanham, MD, Homewood, AL, and Horsham, PA do not state the locations where touch plate monitoring samples should be taken. During the inspection, CAPS states that it did not know whether samples were taken from the critical sites in the compounding process (i.e., from high traffic areas or areas that are hard to clean). At the CAPS facility in Kansas City, MO, the procedures for personnel monitoring only require [redacted] but do not include other potentially critical sites, such as the forearms. Also, environmental monitoring is performed only on [redacted] at the CAPS facility in Kansas City, MO, although compounding operations are less frequent than on weekdays. During the inspection, CAPS agreed that the weekend operations were not as intensive as weekday operations, and did not accurately represent a typical weekday production scenario for performing environmental monitoring.

The FDA believes that an effective environmental monitoring program should carefully select sampling location, timing, and frequency based upon their relationship to the operation performed. Samples should taken throughout the aseptic processing area using scientifically sound sampling procedures.

Your November 25, 2005, response states that your written procedures would be revised, to include more details of environmental sampling locations. You have also added the testing of the [redacted] from each [redacted] to the environmental monitoring at your facilities. Your revised procedures do not instruct employees to specifically record which forearm, hand; or finger is tested on each environmental monitoring sample. Additionally, you stated that environmental monitoring will be performed during times of [redacted] and [redacted]. Your corrective actions will be evaluated during next inspection of your facilities.

Written corporate procedures for environmental monitoring did not require testing of [redacted] and [redacted] controls as part of the analysis for environmental monitoring samples. Your November 25, 2005, response states that environmental monitoring media is received at a [redacted]. Your response further clarified that CAPS will institute a [redacted]. Please state how frequently this test will be conducted and whether it will be applied as part of the analyses for all environmental monitoring samples

3. Failure to assure that equipment, apparatus, and devices used to produce your sterile preparations are consistently capable of operating properly and within acceptable tolerance limits. (This observation was noted during the inspections of CAPS facilities in Lanham, MD, Homewood, AL, Horsham, PA, and Kansas City, MO.).

Specifically, your firm has failed to assure proper calibration and maintenance of the thermometers, balances, and other equipment that are commonly used to support the compounding operations for your sterile products, as follows:

- At the CAPS facilities that FDA inspected, CAPS does not routinely calibrate thermometers that
 monitor the temperature in refrigerators, freezers, production rooms, and incubators where
 components and products are stored. CAPS written procedures did not address the calibration
 frequency or specifications for these instruments.
- At the CAPS .facility in Kansas City, MO, [redacted] used to monitor [redacted] and [redacted] in admixed parenteral [redacted] formulations and other admixed prescriptions, was not calibrated in the 2nd Quarter of 2005. CAPS written procedures require that this instrument be calibrated on a [redacted] basis.

2005 > B. Braun Medical Inc 15-Mar-06

At the CAPS facilities in Lanham, MD and Homewood, AL facilities, personnel knowingly utilized
during the compounding of sterile preparations several balances that were between [redacted] and
[redacted] out of calibration at the [redacted] test weight. Furthermore, CAPS did not investigate
any of these deviations to determine if there was any effect on the final product. In fact, your
written procedures do not discuss initiating an investigation to determine whether product may have
been impacted, nor discuss corrective actions for equipment that does not meet acceptable tolerance
limits.

Your November 25, 2005, response states your written procedures have been updated to include [redacted] traceable thermometers as part of a "re-certification" schedule. Your response further stated that the thermometers would be calibrated at two temperatures. Please clarify which specific temperatures will be used in the thermometer calibration. Also, please justify your rationale in establishing this operating range for the thermometers.

Regarding the calibration of balances, your November 25, 2005, response stated that an investigation into potential product impact was performed at Lanhani, MD, and Homewood, AL, but it was never documented. Your response further clarified that your firm determined that "the deviations were within normal pharmacy compounding practices . . ." and that the deviations "are not clinically significant. . . ." Additionally, your November 25, 2005, response stated that your firm will complete an investigation and corrective action report by November 30, 2005 for the balances that did not meet acceptable tolerance limits. In your December 12, 2005, response, you provided a copy of the completed investigation and corrective action report. The report states that "the Deviations [for the out of specification balances] fall below the [redacted] set out in CAPS [redacted]" However, there is no reference to a [redacted] acceptance criterion in CAPS standard operating procedure [redacted]. Please explain this discrepancy between your completed investigation and corrective action report and standard operating procedure [redacted]. Also, please provide a thorough account of the events that led to the deviations, discuss whether there was any product impact, and support your conclusions that the deviations were within normal compounding practices and that they were not clinically significant.

A Failure to have an adequate Quality Assurance (QA) program in place that ensures that your drug paration activities and processes are monitored, evaluated, corrected and improved. (This observation was noted during the inspections of CAPS facilities in Lanham, MD, Homewood, AL, Horsham, PA, and Kansas City, MO.)

During the inspections, we noted that CAPS QA organization failed to assure that critical activities were performed during the preparation of sterile drugs. For example, your written procedures require that each environmental monitoring sample that tests [redacted] be sent to your [redacted] for [redacted] each [redacted]. Your QA program, however, failed to assure that this activity was performed for the 2nd quarter of 2005 at CAPS Lanham, MD, facility. Additionally, activities such as environmental monitoring, personnel training, and equipment calibration and maintenance have not been routinely performed. These deficiencies, as well as the objectionable practices observed at your facilities described above, and the independent confirmation, (by the CDC, the FDA, and [redacted] of microbial contamination in intact units of your [redacted] solutions, are further indications that your current Quality Assurance program is unable to assure the quality of your sterile preparations.

Your November 25, 2005 and December 12, 2005, responses state that you have identified one CAPS employee per facility who will be assigned to the "temporary, integrated production/Quality Control Unit (QCU), and will perform quality assurance duties until the corporate wide reorganization of the CAPS QA Department has been completed." We are concerned that this interim QCU employee, who performs his o her normal production duties in addition to the new QCU responsibilities, will not be effective in enforcing your firm's practices and procedures. CAPS' written procedures do not specify the roles and responsibilities of the temporary, integrated production/QCU personnel. Furthermore, CAPS current quality assurance philosophy (CAPS [redacted], which was in place prior to the close of the facility inspections, require the active participation of those individuals most likely to observe quality improvement opportunities. CAPS interim QCU unit approach is identical to your firm's [redacted] approach, in that both assign the same production and QCU dual role to certain CAPS employees. Based on the inspectional ings, the [redacted] approach has been unable to provide assurance that the activities critical to sterile compounding are consistently performed. Please explain more specifically how the "temporary, integrated production/QCU" will succeed in assuring that the critical sterile compounding activities will be consistently performed.

Additionally, your November 25, 2005, response states that CAPS is currently implementing a corporate

2005 > B. Braun Medical Inc 15-Mar-06

wide reorganization of the QA Department, where an independent QCU will be identified at each CAPS facility, and will report directly to the CAPS QA Regional Manager. In reviewing CAPS procedure, [redacted], we note that the "Pharmacy Staff" is responsible for specific Quality Assurance functions suc redacted] of [redacted] of [redacted] and monitoring [redacted] and [redacted] record review degrees with the "pharmacy staff." Instead, QCU's responsibilities consist of [redacted] and reporting incidents, coordinating [redacted] review meetings, [redacted] and [redacted] and [redacted] with SOPs, testing and "Quality Indicators." Furthermore, upon reviewing the proposed CAPS reorganization chart, we have noticed the "QA Department" and the "onsite QCUs" are under the [redacted], while production personnel separately report to the [redacted]." This system does not appear adequate to address the problems with your current quality control process. Please clarify how the QCU will monitor, evaluate, correct, and improve CAPS pharmacy compounding activities and processes if they do not have responsibility for the critical quality assurance activities related to pharmacy compounding, and are essentially excluded in [redacted].

E. Misbranded [redacted] Solutions

Your contaminated [redacted] solutions are misbranded within the meaning of Section 502(a) of the Act (21 U.S.C. § 352(a)) because their labeling is false and misleading. Additionally, these products are misbranded within the meaning of Section 502(j) of the Act (21 U.S.C. § 352(j)) because they are dangerous to health when used in the manner suggested by their labeling. The labeling designates these products as [redacted] solutions. [Redacted] solutions are generally used during [redacted]. In addition, products used during [redacted] are purported to be sterile. As noted above, FDA laboratory testing found that several lots of [redacted] solutions, produced by CAPS at the facility in Lanham, MD, were contaminated with several different species of [redacted]. The products' labeling is false and misleading because these solutions were not in fact sterile for their intended use. In addition, these products are dangerous to health when used for [redacted] because of this lack of sterility. Thus, the contaminated [redacted] solutions are misbranded under Sections 502(a) and 502(j) of the Act.

F. Unapproved and Misbranded Drugs [redacted]

?S produces and distributes the [redacted] for further manipulation by hospital pharmacies. The [redacted] compounded by CAPS at the Santa Fe Springs, CA, facility, and supplied in [redacted] containers, is essentially a copy of an FDA-approved [redacted] product, Both products are used as sclerosing agents in the treatment of [redacted]. As stated in the CPG, typically FDA will not exercise its enforcement discretion for compounded drugs that are copies, or essentially copies, of FDA-approved, commercially available drugs. We understand that CAPS believes that the product's [redacted] distinguishes it from the FDA-approved product. Even if this is a sufficient basis to differentiate this [redacted] from the commercially available product, it is not produced for specific patients and there does not appear to be a documented medical need for the particular formulation used to produce CAPS [redacted] for the patients to whom it is dispensed.

The [redacted] products prepared by CAPS at the facility in Santa Fe Springs, CA, are drugs within the meaning of section 201(g)(1) of the Act (21 U.S.C. § 321(g)(1)). They are new drugs under section 201(p) of the Act (21 U.S.C. § 321 (p)), because they are not generally recognized by qualified experts, as safe and effective for their labeled uses. Neither CAPS nor B. Braun have an approved application pursuant to section 505 of the Act (21 U.S.C. § 355) with respect to these products. Accordingly, their introduction or delivery for introduction into-interstate commerce violates section 505(a) of the Act (21 U.S.C. § 355(a)).

The [redacted] products prepared by CAPS at the facility in Santa Fe Springs, CA, are also misbranded under section 502(f)(1) of the Act (21 U.S.C. § 352(f)(1)) in that their labeling fails to bear adequate directions for their use. Further, these products are not exempt from this requirement under 21 CFR § 201.115, because they are new drugs within the meaning of section 201(p) of the Act (21 U.S.C. § 321(p) and they lack approved applications filed pursuant to section 505 of the Act (21U.S.C. § 355).

We acknowledge the corrections made by your firm in response to the Form FDA 483 issued at the close of the November 2004 inspection. However, these corrections do not address all of the violations changes above.

L. Conclusion

Neither this letter nor the observations noted on the Form FDA 483 are intended to be an all-inclusive list of the deficiencies that may exist at your facilities. It is your responsibility to ensure that your operations are in full compliance with all applicable requirements of the Act and the implementing regulations. Federal agencies are advised of the issuance of all warning letters about drugs so that they may take this

2005 > B. Braun Medical Inc 15-Mar-06

information into account when considering the award of contracts.

You should take prompt action to correct these violations, and you should establish procedures whereby such violations do not recur. Failure to do so may result in regulatory action without further notice, cluding seizure and/or injunction.

We request that you reply in writing within 15 working days of receipt of this letter, stating the action that you will take to correct the noted violations and ensure that corrections will also be put in place at other CAPS facilities that conduct similar prescription drug compounding and distribution activities. If corrective actions cannot be completed within 15 working days, state the reason for the delay and the time within which corrections will be completed.

Your response should be directed to: James C. Illuminati, Compliance Officer, Philadelphia District Office, RM904 HFR-CE140, U.S. Custom House, Room 900, 200 Chestnut Street, Philadelphia, PA, 19106-2973 Sincerely,

/S/

Thomas D. Gardine Director, Philadelphia District Office Office of Regulatory Affairs Food and Drug Administration

1 As you may be aware, Section 127 of the FDA Modernization Act of 1997 amended, the Act by adding section 503A, which specified certain conditions under which compounded human drugs could be exempt from particular requirements of the Act. In April 2002, however, the United States Supreme Court struck down the commercial speech restrictions in section 503A of the Act as unconstitutional . See -Thompson v Westem States Med. Ctr., 535 U.S. 357 (2002). Accordingly, all of section 503A'is now invalid. As a result the agency utilizes its longstanding policy of exercising its enforcement discretion with respect to traditional pharmacy compounding as articulated in Compliance Policy Guide, section 460.200 ("the CPG"), insued on June 7, 2002.

Page Last Updated: 07/08/2009

Note: If you need help accessing information in different file formats, see Instructions for Downloading Viewers and Players.

Accessibility Contact FDA Careers FDA Basics FOIA No FEAR Act Site Map Transparency Website Policies

U.S. Food and Drug Administration 10903 New Hampshire Avenue Silver Spring, MD 20993 Ph. 1-888-INFO-FDA (1-888-463-6332) Contact FDA

For Government For Press.

Combination Products Advisory Committees Science & Research Regulatory Information Safety Emergency Preparedness International Programs News & Events Training and Continuing Education Inspections/Compliance State & Local Officials Consumers Industry Health Professionals FDA Archive

4

U.S. Department of Health & Human Services

aks on this page:

4TODAY.com - Deaths spur debate about drugs made in pharmacies

http://usatoday30.usatoday.com/news/health/2006-08-07-unsterile-dru...

T

Health and Behavior Inside News | Y

Cars Event tickets - Jobs - Real estate - Shop - Online degrees

Deaths spur debate about drugs made in pharmacies.

ated 8/7/2008 11:41 PMET

Print | Reprints & Permissions | By Julie Appleby, USA TODAY

Abort Perresult, right, died in Merch 2004 affort undergoing heeft surgery at Mary Wastington Hospital. His widow, Sue Carol Perresult, laft, lat saing the hospital and the pharmacy that made unaterilie drugs ha was given during surgery.

STERILE STANDARDS

The following steles have adopted sterile compounding standards:

Source: USP and USA TODAY recently

The Fredericksburg, Va., hospital shut down its cardiac surpery program the next day and called state health officials, who brought in the Food and Drug Administration and the Centers for se Control and Prevention. Within days, the FDA and the CDC confirmed the presence of several types of becteria in opened and unopened bags of the cardiac surgery solution, a

in eight days last summer, the same dangerous inflammation struck three cardiac surgery patients at Mary Washington Hospital within hours of their operations. On Sept. 2, one man

The unusual cluster of cases alarmed chief cardiac surgeon John Amiliage, who feared a contaminant was in the surgery center. Tests confirmed it: Bacteria were found in a solution injected into patients' hearts during surgery.

The hospital later determined that at least 11 cardiac surgery patients were stricken during a 10-month period from the end of December 2004 to September 2005, and three died. The Hinesees and deaths drew attention to a practice few patients know about: Some drugs, including high-risk sterile preparation are made in pharmacles under less-restrictive rules than those that drug companies follow,

LAWSUITS: Families blame contamination for 4 deaths

The troubles at Many Washington raise questions about the oversight of such pharmacies by hospitals, state regulators and the FDA. Almost all hospital pharmacies do some type of drug making, called compounding, ranging from low-risk procedures, such as adding medications to Intravenous solutions, to high-risk work, such as making sterile treatments from scratch.

in most states, hospitals are not required to test the sterlify or potency of products made in their own pharmacies or purchased from outside pharmacies. The frequency and thoroughness of state trispections of the pharmacies vary widely, and the FDA's mile in oversight is sometimes hampered by questions over whether it has jurisdiction over what generally is a state matter

Scrutiny of the pharmacy that served Mary Westington and 45 other mid-Atlantic medical facilities set off a cascade of actions: Virginia heath officials pegged the contaminated solution as the likely culprit in the cluster of patient linesses. All injectable medications made by the pharmacy during a six-week period were recalled, the pharmacy lost its Maryland license temporarily, and its parent company received an eight-page letter from the FDA outlining problems in five of its facilities nationwide.

The hospital was cleared to reopen its surgery program two weeks after the leating. The pharmacy, owned by one of the nation's largest such firms, regained its state license in January. But Amiltage is still troubled by what he's learned about the oversight of drug-making pharmacles.

"Whose responsibility is it to regulate these companies that are providing products to essentially every major hospital in the country?" Armitage says. "Ljust con't see how it can be left to the states alone."

Hodatino rules

Most hospitals in the USA are involved in making drugs, generally because some of the products they need an made by commercial drug companies or patients need specific mixtures. Compounded treatments can include chemotherapy drugs, liquid feeding solutions and intravenous solutions.

Before the rise of large drug companies, most prescriptions were made in pharmacies. Now, the Nation Association of Boards of Pharmacy estimates that pharmacy-made compounds account for 1% to 5% of all

Time pressure, or the cost of having the staff and equipment to mix drugs, leads some hospitals to hire outside pharmacies to make compounded products, including difficult-to-prepare startle drugs

In 2003, Mary Washington hired Central Administra Pharmacy Services (CAPS) in Lanham, Md., to produce a blended cardiac surgery drug catied cardioplegia, the hospital says. The solution stops the heart from beating during bypass surgery and must be sterile because it is inflused directly into the heart.

according to its website. Its pharmacles make a variety of treatments, including those used to induce labor and treat dishasis patients.

Because of its aim. It is one of a few pharmacies that talf under regular FDA oversight, with routine inspections scheduled about every two years, Most phe overseen by state inspectors, not the FDA. irs. Most pharmacies, even those that make aterile products, are smaller and are

Rules governing such pharmacles vary by state.





4TODAY.com - Deaths spur debate about drugs made in pharmacies

http://usatoday30.usatoday.com/news/health/2006-08-07-unsterile-dru...

In Maryland, where CAPS has one pharmacy, regulators are updating rules governing preparation of sterile drugs in pharmacies, says John Balch, president of the Maryland Board of Pharmacy.

Despite efforts to beef up oversight of sterile-drug making by pharmacies, only 12 states have adopted new standards set in 2004 by U.S. Pharmacopela, a non-profit drug-safety organization. Some hospitals have updated their pharmacies to meet the standards, which can mean buying expensive equipment, but many others have not. "This affects most hospitals," says Date Woodin of the American Society for Health Care Engineering. "All of this is a balance. We're trying to meet patient needs and belance resources."

The standards, a detailed set of rules governing everything from staff training to how to set up a "clean room" to produce sterile drugs, were created parity in response to two separate incidents a few years earlier, when contaminated, pharmacy-made medicines killed three people in California and one in South Carolina,

Revembed rules

Nevada also is revamping its rules. Pharmacy board attorney Louis Ling says the new rules will require any pharmacy making compounded batches of drugs to test them for startify and potency. Special "clean rootes" and equipment will be required, and employees will have to don protective colling to make sterile drugs.

"this going to change everyone's practices," says Ling. "Some (pharmacles) are really close, and some are very good. But nobody in Nevada is fully compliant."

CAPS' website advertises that it meets the new standards, and the company runs programs that teach other pharmacies how to comply with the rules.

But FDA investigators found some of CAPS' facilities failing short of good manufacturing practices.

In March, the FDA sent a letter to 8. Braun, CAPS' parent company, outlining problems in five facilities nationwide, including the one in Maryland. Problems ranged from a lack of training in sterile techniques to feiting to monitor environmental conditions inside the pharmacies. One Kaness City worker was seen smoking a cigarette outside in his clean-troom gown, then, without changing his gown, going back into the area where sterile preparations are made. The firm also failed to confirm that its equipment was properly calibrated.

Tests the FDA ran on unopened bags of the solution CAPS made for Mary Washington late last summer found several types of bacteria, according to a report from the Virginia Department of Health.

"Contaminated cardioplegia solution ... was determined to be the most likely source of the cluster of systemic inflammatory response syndrome" (SPRS) cases at Mary Washington, the health department report says. Another report, from the Maryland pharmecy board, confirms that tests found bectaris but "makes no finding of fact" on any relationship between the contaminated solution and the cluster of injuries and deaths.

The hospital says it is not to blame for the linesses and deaths

"With all the information we've received from the department of health, the FDA and our own investigation, we still firmly believe that the severe SRS cluster in a small number of surgery patients was due to contaminated cardioplegia (solution) and not any fault of the hospital," says Kathleen Allenbaugh, spokeswoman for the 412-bed formal of the state of the severe seve

in a written statement provided to USA TODAY, CAPS and it does not have sufficient information to comment on the findings in the Virginia Health Department report. "Before any conclusion can be made in this matter, a review of the entire chain of events, including the handing, storage and edministration of the cardioptegia solutions must be completed," the company each it added that patient safety is its highest priority.

"it has not been determined that any CAPS Lambari products contributed to the tragedly at Mary Washington Hospital," the statement spid. "Immediately upon hearing about the Issue at this hospital, we voluntarily recalled all types of unused product."

In its statement, CAPS said all its pharmacies are compliant with the new standards and are inspected regularly by the FDA. The company is not currently making cardioplegia solution at Lenham, but it is supplying customers from other facilities, the statement said.

This spring, eight families filed a lawsuit against CAPS and Mary Washington, seeking damages for injuries and deaths they allege resulted from the use of contaminated cardiac solution.

Making safe products

Pharmacists say their products are safe, are requested by doctors for individual patients because no other option solds commercially and are made following storte-drug-preparation standards.

The Internetional Academy of Compounding Pharmacists, which declined an Interview, said in a statement that it supports the 2004 startle standards and endorses a model sat of regulations put forward by the National Association of Boards of Pharmacy.

Critics such as Sarah Saliera, a consulting pharmaciat who served on an FDA advisory board on compounding until 2002, say that the standards for starile-drug preparation are rarely enforced and that some high-risk starile products should not be made in pharmacies at all. Updating pharmacies to meet the new standards required by some states often involves installing new equipment, such as verification systems and clean rooms.

The American Hospital Association says estimates to update facilities range from \$50,000 to \$1.5 million. The range reflects that some hospitals have already done quite a bit to upgrade facilities, while others may need much work.

Some hospitals and phermactes have balked at spending money to update, says Eric Kastengo of Clinical IQ, a health care consulting company that works with clients that need assistance in sterile compounding and systems. "If they're going to do compounding, they have to do it correctly and make the Investment," he says.

Higher risks

Some say the risks when smaller, less-eophisticated hospitals do much of their own sterile compounding may be higher than when outsourcing such work to vendors such as CAPS.

"Sterility is an erea that we're very concerned about," says Steve Saverman, acting assistant director at an FDA correlance office. "So we closely monitor firms the CAPS, which train their personnel and have procedures designed to minimize risk. If these firms were to disappear, then sterile compounding likely would return to hospital and local phermadies that may be less-well-equipped."

Armitage at Many Washington says he hopes some good comes out of the troubles. New standards would help, he says, Noepitals, he says, should lest products they buy from outside vendors for sterility. He and spokeswoman Allenbaugh say that better communication between the FDA and hospitals would help. Hospital officials had to use the Freedom of Information Act to End out what the FDDA uncovered in its inspections of CAPS facilities.

Since reinstatement of Mary Washington's heart program, there have not been any unusual clusters of the inflammatory syndrome, Allenbaugh says.

The hospital now makes its own cardioplegia solution. Says Amitage: "What we don't use that day, we throw eway."

ATODAY.com - Deaths spur debate about drugs made in pharmacies

http://usatoday30.usatoday.com/news/health/2006-08-07-unsterile-dru...

Updated 6/7/2008 11:41 PMET

Print | Reprints & Permissions | \$\frac{1}{2} \text{TSSS}\$

Neverapaper Hotres Delivery - Subscribes Today

Hotre - News - Travel - Money - Sports - Life - Tech - Weether

About USATODR/comt. Site Mey | FAC| Contact Us | Jobs wife Us| Terms of Service

Privacy Policy/Your California Privacy Fight | Advertise | Press Poors | Developer | Media Lounge | Reprints and Permissions

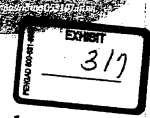
News Your Way: Mobile News | Email News | Add USATODAY.com RSS feeds | Twitter | Podcests |

Widgets

Partners: USA WEEKEND | Sports Weekly | Education | Space.com | Travel Tips

Copyright 2011 USA TODAY, a division of Garmeti Co, Inc.







The Special Risks of Pharmacy Compounding

harmacy compounding is an age-old practice in which pharmacists combine, mix, or alter ingredients to create unique medications that meet specific needs of individual patients.

It's also a practice that is under FDA scrutiny—mainly because of instances where compounded drugs have endangered public health.

"In its traditional form, pharmacy compounding is a vital service that helps many people, including those who are allergic to inactive ingredients in FDA-approved medications, and others who need medications that are not available commercially," says Kathleen Anderson, Pharm.D, Deputy Director of the Division of New Drugs and Labeling Compliance in FDA's Center for Drug Evaluation and Research (CDER).

Compounded medications are also prescribed for children who may be unable to swallow pills, need diluted dosages of a drug made for adults, or are simply unwilling to take bad-tasting medicine.

"But consumers need to be aware

that compounded drugs are not FDAapproved," Anderson says. "This means that FDA has not verified their safety and effectiveness."

Steve Silverman, Assistant Director of CDER's Office of Compliance, says that poor practices on the part of drug compounders can result in contamination or in products that don't possess the strength, quality, and purity required. "And because patients who use these drugs may have serious underlying health conditions," he says, "these flawed methods pose special risks."

Unlike commercial drug manufacturers, pharmacies aren't required to report adverse events associated with compounded drugs. "FDA learns of these through voluntary reporting, the media, and other sources," says Silverman.

The Agency knows of more than

200 adverse events involving 71 compounded products since 1990. Some of these instances had devastating repercussions.

- Three patients died of infections stemming from contaminated compounded solutions that are used to paralyze the heart during open-heart surgery. FDA issued a warning letter in March 2006 to the firm that compounded the solutions.
- Two patients at a Washington, D.C., Veterans Affairs hospital were blinded, and several others had their eyesight damaged, by a compounded product used in cataract surgery. The product was contaminated with bacteria. In August 2005, FDA announced a nationwide recall of this Trypan Blue Ophthalmic Solution. Contaminated solution had been



distributed to hospitals and clinics in eight states.

 In March 2005, FDA issued a nationwide alert concerning a contaminated, compounded magnesium sulfate solution that caused five cases of bacterial infections in a New Jersey hospital. A South Dakota patient treated with the product developed sepsis and died.

A Troubling Trent

The emergence over the past decade of firms with pharmacy licenses making and distributing unapproved new drugs in a way that's clearly outside the bounds of traditional pharmacy is of great concern to FDA.

"The methods of these companies seem far more consistent with those of drug manufacturers than with those of retail pharmacies," says Silverman. "Some firms make large amounts of compounded drugs that are copies or near copies of FDA-approved, commercially available drugs. Other firms sell to physicians and patients with whom they have only a remote professional relationship."

FDA highlighted these concerns in August 2006, when it warned three firms to stop manufacturing and distributing thousands of doses of compounded, unapproved inhalation drugs nationwide.

Inhalation drugs are used to treat diseases including asthma, emphysema, bronchitis, and cystic fibrosis. "These are potentially life-threatening conditions for which numerous FDA-approved drugs are available," says Silverman. "Compounded inhalation drugs may be distributed to patients in multiple states, and patients and their doctors may not understand that they are receiving compounded products."

Frit, werrant

"FDA historically hasn't directed enforcement against pharmacies engaged in traditional compounding," says Anderson. "Rather, we've focused on establishments whose activities raise the kinds of concerns normally associated with a drug manufacturer and whose compounding practices result in significant violations of the new-drug, adulteration, or misbranding provisions of the Federal Food, Drug, and Cosmetic Act."

FDA counts compounded drugs among the new drugs that are covered under the Act. "We consider them new because they're not generally recognized among experts as safe and effective," says Anderson.

She adds that FDA recognizes that states have a central role in regulating pharmacy compounding. "We refer complaints to the states, support them when they request it, and cooperate in investigations and follow-up actions. But there are cases when states are unable to act, and we proceed without them," Anderson says.

Red Flac

In a May 29, 2002, Compliance Policy Guide devoted to human pharmacy compounding, FDA identifies factors that it considers in deciding upon enforcement action. These factors include instances where pharmacists are:

- compounding drug products that have been pulled from the market because they were found to be unsafe or ineffective.
- compounding drugs that are essentially copies of a commercially available drug product.
- compounding drugs in advance of receiving prescriptions, except in very limited quantities relating to the amounts of drugs previously compounded based on valid prescriptions.
- compounding finished drugs from bulk active ingredients that aren't components of FDAapproved drugs, without an FDAsanctioned, investigational new-

drug application.

- receiving, storing, or using drug substances without first obtaining written assurance from the supplier that each lot of the drug substance has been made in an FDA-registered facility.
- failing to conform to applicable state law regulating the practice of pharmacy.

What Yes Can Do

What can consumers do to protect themselves against inappropriate drug-compounding practices? Ilisa Bernstein, Pharm.D, J.D., Director of Pharmacy Affairs in FDA's Office of the Commissioner, offers these tips:

- Ask your doctor if an FDAapproved drug is available and appropriate for your treatment.
- Check with the pharmacist to see if he or she is familiar with compounding the product in your prescription.
- Get information from your doctor or pharmacist about proper use and storage of the compounded product.
- If you receive a compounded product, ask the pharmacist if the doctor asked for it to be compounded,
- If you experience any problems or adverse events, contact your doctor or pharmacist immediately and stop using the product.
- Report any adverse events experienced while using the product to FDA's MedWatch program at http://www.fda.gov/ medwatch/ FDA

http://www.ncbi.nlm.nih.gov/pmc/articles/PMC3695671/



Drugs. 2012 Dec; 72(16): 2043-2050.

Published online 2012 Dec 25. doi: 10.2165/11640850-0000000000-00000

PMCID: PMC3695671

Pharmacy Compounding Primer for Physicians

Prescriber Beware

Sarah Sellers and Wulf H. Utian

q-Vigilance LLC, 106 Carriage Road, North Barrington, IL 60010 USA Case Western Reserve University, Cleveland, OH USA Sarah Sellers, Email: sarahsellers@mac.com.

Torresponding author.

Copyright © Springer International Publishing AG 2012

This article has been cited by other articles in PMC.

Abstract Go to:

Since the development of federal standards for drug approval, the practice of medicine has historically involved the compounding of medications based on a physician's determination that a US FDA-approved product either did not exist, or could not be used for medical reasons. Today, prescriptions for non-FDA-approved compounded drugs may be driven by fanciful and largely unregulated pharmacy advertisements to physicians and patients and/or payer reimbursement policies, thus placing prescribers in the backseat for clinical decision making. This article outlines essential differences between FDA-approved drugs and compounded drugs and reasserts the primary medical role of physicians for determining what medical circumstances may necessitate treatment with non-FDA-approved products. In addition, liability concerns when prescribing non-FDA-approved drugs are discussed. While representing a US perspective, underlying principles apply globally in the setting of magistral and extemporaneous formulations produced outside national regulatory frameworks.

1. Introduction Go to:

Since the development of federal standards for drug approval, the professions of pharmacy and medicine have their earliest roots in drug compounding. In centuries past, doctors and pharmacists created individual therapies according to patient needs and the medical and scientific principles of the time. With the development of commercial manufacturing, pharmacies gradually transitioned into dispensaries of standardized drug products manufactured by the pharmaceutical industry and subject to federal oversight and regulation. While US FDA-approved drug products currently meet the therapeutic needs of most patients, there are certain circumstances in which compounded drugs play an important role in medical care. While the scope of the paper is focused primarily on the US experience, principles apply equally to magistral or extemporaneous formulations that are produced outside national regulatory frameworks around the globe and for which differentiation and discrimination of this unique benefit-risk setting is critical for therapeutic decision making.

2. Drugs Approved and Regulated by the US FDA

Go to:

FDA-approved drugs include both branded and generic products. Branded drugs are rigorously reviewed by the FDA for quality, safety and efficacy under a New Drug Application (NDA). Approval of an NDA requires substantial evidence of effectiveness, defined under the Federal Food, Drug and Cosmetic Act (FFDCA) as "evidence consisting of adequate and well-controlled investigations by experts qualified by scientific training and

http://www.ncbi.nlm.nih.gov/pmc/articles/PMC3695671/

experience to evaluate the effectiveness of the drug involved, on the basis of which it could fairly and responsibly be concluded by such experts that the drug will have the effect it purports or is represented to have under the conditions of use prescribed, recommended, or suggested in the proposed labeling."[1] In general, drugs approved under an NDA have demonstrated a positive benefit-risk balance for their intended use on a population level. Generic drugs are reviewed and approved for quality and bioequivalency to an FDA-approved reference drug under an Abbreviated NDA (ANDA). Both brand and generic drugs are required by law to be produced under federal Good Manufacturing Practice (GMP) regulations, a detailed and complex set of working standards established through federal regulation to ensure products meet specific requirements for identity, quality, potency and purity. Pharmaceutical manufacturers are periodically inspected by the FDA for adherence to GMP regulations and to ensure that GMP-driven quality standards established for drugs manufactured for scientific evaluation in clinical trial populations[2] are met or exceeded for drugs manufactured for commercial distribution.[3]

3. Compounded Drugs and Traditional Pharmacy Compounding

Go to:

In response to a prescription, pharmacists may combine, mix or alter ingredients to create unique medications in accordance with traditional compounding. A compounded drug may be necessary, for example, to treat a patient with a documented allergy to a drug ingredient, or to provide a liquid dosage form for a child who is unable to swallow tablets. A primary tenet of traditional compounding is that an FDA-approved product should be used wherever possible to meet a patient's individual medical needs, because, despite best compounding practices, [4] extemporaneous formulations generally lack studies to document stability, bioavailability, pharmacokinetics, pharmacodynamics, efficacy and safety [5,6] This tenet restricts the use of compounded drugs to where they are medically necessary and protects the public from intentional circumvention of the FDA approval and regulatory process that consumers rely on for safe and effective therapies (table 1).

	-	
	**	P-0
	_	_
	_	-
-		
Pinners of Piles for	-	•
-		
No.		1
	-	•
	-	
	•	•
		-
i		
L	of a second	ARALI SETTIMET PROPERTY.

Table I

Key differences between US FDA-approved and compounded drugs

State Boards of Pharmacy oversee pharmacy practices, including drug compounding. When the FDA learns of compounding practices that raise public health concerns, the agency may refer the matter to State Boards of Pharmacy for investigation.[7] Using a risk-based approach,[8] the FDA may take enforcement action against pharmacies for circumstances described in FDA Guidance that are not consistent with traditional compounding, including but not limited to the following:[9]

- 1. Compounding drugs prior to receipt of a valid prescription.
- 2. Compounding drugs removed from the market for safety reasons.
- 3. Compounding drugs that are essentially copies of commercially available products.

Compounded drugs may be made starting with FDA-approved brand or generic drugs, for example, a tablet or capsule may be converted to a liquid form for administration to a child. Benefits of compounding from approved dosage forms include basic confirmation of the identity of the active ingredient and its initial dose. Potential disadvantages include formulation complications from inactive ingredients that may not be suitable for the compounded formulation.

Compounded drugs may also be made with active pharmaceutical ingredients (API) and other inactive components. Benefits of compounding from APIs include the avoidance of binders, and the possibility of accessing drug substances that are not available in suitable commercial forms for the intended use of the compounded product. For example, an oral tablet may contain inactive ingredients that should not be administered

http://www.ncbi.nlm.nih.gov/pmc/articles/PMC3695671/

narmacy Compounding Primer for Physicians

by the intravenous route. If such a drug is necessary, it may be preferable to start with an appropriate API, if available. Disadvantages of compounding with APIs include, first and foremost, uncertainty regarding the substance's identity, purity and potency. In addition, due to the complex nature of our global supply chain, an API's origin and disposition throughout the supply chain, including shipping, storage conditions and repackaging, may be difficult for pharmacies and physicians to verify.[10]

By necessity, compounded drugs are made under standards that are less stringent than those applied to FDA-approved products. It would be impossible, for example, to apply for FDA approval for drugs compounded on an individual, extemporaneous basis. Further, traditional pharmacies would find it difficult to comply with the complexities of federal GMP requirements under the FFDCA. However, some facilities operating under less rigorous pharmacy standards actually manufacture large quantities of standardized dosage forms without adherence to federal manufacturing standards. Such business practices, deemed by former FDA Commissioner David Kessler, MD, as "manufacturing under the guise of pharmacy compounding," undermine the FFDCA and place populations at risk for substandard drug exposures. [11] Because of the inherent differences between federal manufacturing and approval standards and professional (pharmacy) standards with respect to purpose, scope and enforceability, physicians should be cautious in their judgements regarding what circumstances would justify setting aside a federal standard for a professional one.

3.1 Risks Associated with Compounded Medications

Pharmacy-compounded drugs have been associated with quality defects, infectious disease outbreaks and other adverse events which, in some cases, have involved patient deaths. [7,12-17] Because federal surveillance requirements do not exist for compounded drugs, the extent of quality and safety problems is unknown. [18]

3.1.1 Substandard Products While surveillance is limited, quality defects have been reported in conjunction with product recalls, as outcomes of formal, limited investigations by the FDA and Missouri State Board of Pharmacy, and as independent studies.[17,19-24]

In 2004, roughly 1.4 million doses of compounded respiratory solution contaminated with *Burkholderia cepacia* were distributed to patients nationally. The Missouri State Board of Pharmacy found the pharmacy did not adequately recall potentially affected product and failed to advise patients and prescribers of the contamination risk. The Board issued a temporary restraining order, noting in their petition that the pharmacy "engaged in practices that pose a threat of immediate and irreparable injury, loss or damage to patients and presents a probability of serious danger to the health, safety or welfare of the residents of the state." [25]

In 2006, the FDA conducted a limited survey of compounded drugs. Of 36 samples tested by the FDA, 12 failed at least one quality test, for a failure rate of 33%. Further, oral hormone dosage forms containing multiple active ingredients showed poor content uniformity, with random variation in all three active ingredients from capsule to capsule.[19]

The Missouri State Board of Pharmacy initiated routine sampling and testing of compounded drugs after pharmacist Robert Courtney was found to have supplied thousands of cancer patients with substandard chemotherapy that provided only a fraction of prescribed doses. [26] For the years 2006–2009, the Board of Pharmacy testing revealed that failure rates averaged roughly 20% (range 11.6–25.2), with individual findings ranging from 0% to 450% of labelled potency. [23] While the Courtney case involved drug reconstitution and admixing of FDA-approved products, it is critical to this discussion because it illustrates an important limitation of clinical medicine: the dilution scheme went on for years and affected thousands of patients, yet medical observation alone failed to detect lack of effect, including both therapeutic response and expected chemotherapy-related toxicity. In the absence of federal oversight, clinical observation or experience alone may be a poor surrogate for ensuring the quality, safety and effectiveness of compounded drugs.

In a 2004 published analysis sponsored by STD Pharmaceuticals, [27] all samples purchased from three compounding pharmacies failed content testing for a 3% sodium tetradecyl sulfate solution for injection (range

http://www.ncbi.nlm.nih.gov/pmc/articles/PMC3695671/

2.59-3.39). Significant concentrations of the contaminant carbitol were found to be present in samples from all three sources (0.33-4.18), suggesting possible use of a non-pharmaceutical grade chemical. In response to the assay results, dermatologist Mitchel Goldman concluded that "Physicians need to be aware that the stated concentration may not be correct and that along with sodium tetradecyl sulfate, potentially harmful contaminants may be present in the solution."

Mahaguna et al. [28] reported an analysis of compounded progesterone suppositories from ten randomly selected pharmacies. Nine of the ten pharmacies provided suppositories that fell outside potency limits set for approved products and one pharmacy provided suppositories testing positive for *Comamonas acidovorans* bacteria.

In a similar analysis sponsored by Ther-Rx Corporation, eight of nine samples of hydroxyprogesterone caproate API accessible to pharmacies for compounding did not meet impurity standards applicable for manufacturing the approved product and 16 of 30 samples of hydroxyprogesterone injection samples purchased from compounding pharmacies exceeded impurity limits for the approved product. One additional sample of API labelled as hydroxyprogesterone caproate did not contain any active ingredient and was subsequently found to contain only glucose.[17]

3.1.2 Morbidity and Mortality Associated with Compounded Drugs Because pharmacies are not required to conduct surveillance or report adverse events associated with drugs they make, the extent of compounded drug-associated morbidity and mortality cannot be assessed. Sentinel events involving compounded drugs have become known through sporadic reporting by the FDA and the Centers for Disease Control and Prevention (CDC), through case reports published in the literature, and through media reporting. These events are considered the 'tip of the iceberg' by public health experts, because there is little if any transparency as to the extent of exposure to non-FDA-approved, pharmacy compounded drugs and the rate of occurrence of adverse events.[12]

Examples of preventable adverse events include but are not limited to the following:

- An outbreak of Pseudomonas fluorescens bloodstream infections associated with compounded eatheter
 flush solutions occurred in four states during 2004–5. The CDC noted that sterility testing of finished
 products, mandated for FDA-approved products, was reportedly not performed in this case and concluded
 "Companies that manufacture products intended for injection should follow FDA regulations for ensuring
 the sterility of these products."[14]
- Whelan et al.[15] reported a probable treatment failure in a poorly controlled asthma patient with severe
 disease. An analysis found that the patient's inhalation therapy contained an average of 36.8% of active
 ingredient for the five vials assayed by high-performance liquid chromatography (HPLC). Authors note that
 these findings highlight major concerns with using compounded products that are not FDA approved.
- A cluster of streptococcal endophthalmitis infections was reported to the FDA by the Florida Department of Health following intravitreal injection of repackaged bevacizumab (Avastin®). At least 12 patients developed eye infections, with some losing all remaining vision.[16]

3.2 Controversial Roles of Compounding

While there is a place for traditional pharmacy compounding to fulfil medical needs of individuals that cannot be met with commercially available products, these more controversial aspects threaten to circumvent important public health regulations at the population level. Some controversial uses of pharmacy compounding include the introduction of drug moieties that have been denied or removed from the US market, the mass marketing of specific, non-FDA-approved formulations, and the compounding of drugs for economic reasons.

An interesting example involves the drug 4-aminopyridine. Although physicians had been prescribing unapproved versions of the drug for up to 20 years, it was not until the drug was studied systematically that rare seizures were discovered as a potential side effect. In this case, the medical profession pushed for an approved version to be marketed, rationalizing that if a seizure occurred in the context of a patient taking an FDA-approved alternative,

http://www.ncbi.nlm.nih.gov/pmc/articles/PMC3695671/

"at least you know it wasn't because of a local compounding pharmacy error."[29]

Another significant example has been the rapid growth of the so-called 'bioidentical postmenopausal hormone therapy' market. Following the abrupt termination of the estrogen-progestogen arm of the National Institutes of Health (NIH) Women's Health Initiative Study in July 2002, an alternative market developed promoted by compounding pharmacies and health providers, often with cross-interests. Not subject to the reporting requirements imposed on the pharmaceutical industry, the bioidentical compounding industry has made major claims of absence of risk and maintenance of benefits of hormone therapy, despite the fact that the basic molecules being compounded are, in most instances, the same as those of FDA-approved products.[30] The FDA has found discrepancies and has issued Warning Letters to many compounders, but this alternate industry continues to flourish with major marketing efforts.[31]

An example of pharmacy compounding purely for cost-saving purposes involves the recently approved drug, Makena® (17α-hydroxyprogesterone caproate injection). Citing a "unique circumstance," the FDA announced the agency would continue to exercise enforcement discretion and not enforce the FFDCA for compounded versions of the newly approved drug if pharmacies produced the alternatives in accordance with "traditional compounding."[32] The announcement created considerable confusion in the prescribing and reimbursement communities, to the extent that some stakeholders interpreted the FDA enforcement discretion language to mean that compounded versions of 17α-hydroxyprogesterone caproate had been approved by the FDA for safety and efficacy. On 29 June 2012, the FDA clarified its regulatory language for prescribers, payers and patients, stating that "when an FDA-approved drug is commercially available, the FDA recommends that practitioners prescribe the FDA-approved drug rather than a compounded drug unless the prescribing practitioner has determined that a compounded product is necessary for the particular patient and would provide a significant (medical) difference for the patient as compared to the FDA-approved commercially available drug product."[8] This statement holds at its very core the fundamental public health values of the FFDCA. FDA-approved products produced under federal GMPs represent an essential standard of pharmaceutical care relied on by US citizens, and deviations from this standard of care should be made only under rare circumstances of medical necessity.

3.3 Medico-Legal Risks for Physicians

Few prescribing physicians escape concerns during their day-to-day practice of the 'lawyer looking over their shoulder'. The prescribing of compounded drugs involves the triad of patient, physician prescriber and compounding pharmacy. When prescribing an FDA-approved drug according to labelled indications, in the event of an adverse outcome the physician is protected by tthe FDA approval process and background support of a major pharmaceutical company, thus unlikely to face personal liability. Unlike FDA-approved products, there is no requirement by compounders to provide a patient package insert listing risks and benefits, and the marketing invariably has minimized possibility of risks. Consequently, prescribers of compounded products may be personally exposed should there be an adverse event as a result of administering a product that neither the prescriber nor the compounder can prove to have been pure and free of active contaminants, of correct dose, sterile, etc.[33] Indeed, the FDA has attempted to avoid such risks by its policy against compounding products when an FDA-approved drug exists. Physicians should also be aware that the liability based on inappropriate use of a non-FDA-approved drug can be significant, and possible negative consequences can include the invalidation of their malpractice insurance, personal liability and possible criminal prosecution. This is a situation beyond buyer beware that really is 'prescriber beware'.

Prescribing physicians can lessen malpractice exposure. The simple and direct approach would be to only prescribe FDA-approved products, with the sole exception for those patients who require an alternative form that is not available commercially. [34] If prescribers are motivated to prescribe compounded products, and reduced cost is not legally viable as a sole reason, then that prescriber needs to take some active steps to ensure the patient is receiving exactly what was prescribed. These include ascertaining that an FDA-approved equivalent is not available, acquiring information from the compounding pharmacist as to whether their facility is FDA registered,

http://www.ncbi.nlm.nih.gov/pmc/articles/PMC3695671/

where the raw product was obtained and whether it is pharmaceutical grade for humans, how the batch is stored, whether it has been tested for purity, how and when the product was compounded including sterility, and whether the equipment is free of contaminants of other drugs. It is strongly recommended that documentation about responses to these queries be included in the patient record, confirming that the prescriber has taken every step available to them to ensure that the patient is receiving the medication prescribed.

4. Important Considerations for Prescribers

Go to:

Compounding practices have emerged throughout the US and other countries as novel pharmacy business models that offer expanded compounding services with direct marketing of unique formulations to patients and prescribers. Because the idea of using a compounded product in today's marketplace may not arise solely from a physician's identification of a medication problem that requires an alternative to an FDA-approved product, physicians should have a basic understanding of the benefits and risks of compounded drugs to support therapeutic decision making and to help educate patients about their treatment options. In this regard, prescribers are reminded of the following:

- · That compounded drugs lack an FDA finding of safety, efficacy and manufacturing quality.
- That compounded drugs are not interchangeable with FDA-approved brand or generic medications.
- That, if an FDA-approved drug is available, the FDA-approved product should be prescribed and used.
- That liability concerns may arise due to prescribers' role as a learned intermediary if patient harm arises in association with compounded drugs.

Acknowledgements

Go to:

Both authors are current or previous consultants to Ther-Rx Corporation. Sarah Sellers received compensation from Ther-Rx for drafting the manuscript.

References

Go to:

- 1. Guidance for Industry: providing clinical evidence of effectiveness for human drug and biological products. Rockville (MD): CDER; 1998.
- 2. Guidance for industry: CGMP for phase 1 investigational Drugs. Rockville (MD): US FDA; 2008.
- 3. Guidance for Industry: quality systems approach to pharmaceutical CGMP regulations. Rockville (MD): US FDA; 2006.
- 4. US Department of Health and Human Services. US Food and Drug Administration. The special risks of pharmacy compounding [online]. Available from URL: http://www.fda.gov/ForConsumer-Updates/ucm107836.htm [Accessed 2012 Sep 27]
- 5. Nahata MC, Allen LV., Jr Extemporaneous drug formulations. Clin Ther. 2008;30(11):2112-9. doi: 10.1016/j.clinthera.2008.11.020. [PubMed] [Cross Ref]
- 6. Glass BD, Haywood A. Stability considerations in liquid dosage forms extemporaneously prepared from commercially available products. J Pharm Pharm Sci. 2006;9(3):398–426. [PubMed]
- 7. Galston SK. Federal and state role in pharmacy compounding and reconstitution: exploring the right mix to protect patients. Hearing on Oversight Before the Senate Committee on Health, Education, Labor, and Pensions, 108th Cong. 2003 Oct 23 [online]. Available from URL: http://www.fda.gov/NewsEvents/Testimony/ucm15010.htm [Accessed 2012 Sep 27
- 8. US Department of Health and Human Services. US Food and Drug Administration. Questions and answers on updated FDA statement on compounded versions of hydroxyprogesterone caproate (the active ingredient in Makena). 2012 Jun 29 [online]. Available from URL: http://www.fda.gov/newsevents/newsroom

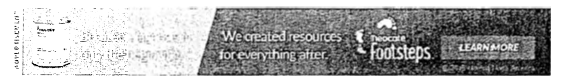
/pressannouncements/ucm310215.htm [Accessed 2012 Sep 27]

- 9. US Food and Drug Administration. Importation of active pharmaceutical ingredients (APIs) requirements CPG 460.200 pharmacy compounding compliance policy guides manual (Tab M). 2002 May [online]. Available from URL: http://www.fda.gov/downloads/AboutFDA/CentersOffices/CDER/UCM118050.pdf [Accessed 2012 Sep 27]
- 10. Gozen EL. Current topics in pharmacy compounding. 2011 May 24 [online]. Available from URL: http://www.nabp.net/meetings/assets/FDA%20Update.pdf [Accessed 2012 Sep 27]
- 11. United States Supreme Court: Western States Medical Center et al. Petition for a writ of certiorari. 2001 [online]. Available from URL: http://www.justice.gov/osg/briefs/2001/2pet/7pet/2001-0344.pet.aa.pdf [Accessed 2012 Sep 27]
- 12. Sellers SL. Federal and State Role in Pharmacy Compounding and Reconstitution: Exploring the Right Mix to Protect Patients: Hearing on Oversight Before the Senate Committee on Health, Education, Labor, and Pensions, 108th Cong. 2003 Oct 23 [online]. Available from URL: http://www.pharmwatch.org/comp/sellers.shtml [Accessed 2012 Sep 27
- 13. Boodoo JM. Compounding problems and compounding confusion: federal regulation of compounded drug products and the FDAMA circuit split. Am J Law Med. 2010;36(1):220–47. [PubMed]
- 14. MMWR Morb Mortal Wkly Rep. 2005. [PubMed]
- 15. Whelan GJ, Spahn JD, Brown EE, et al. Subpotentcy of a compounded budesonide for nebulization product in a patient with poorly controlled asthma. J Allergy Clin Immunol. 2006;117:S12. doi: 10.1016/j.jaci.2005.12.048. [Cross Ref]
- 16. US Department of Health and Human Services. US FDA. FDA alerts health care professionals of infection risk from repackaged avastin intravitreal injections. 2011 Aug 30 [online]. Available from URL: http://www.fda.gov/Drugs/Drugs/alerty/ucm270296.htm [Accessed 2012 Sep 27]
- 17. Chollet JL, Jozwiakowski MJ. Quality investigation of hydroxyprogesterone caproate active pharmaceutical ingredient and injection. Drug Dev Ind Pharm. 2012;38(5):540–9. doi: 10.3109/03639045.2012.662511.

 [PMC free article] [PubMed] [Cross Ref]
- 18. Heinrich J. United States General Accounting office. Testimony before the Committee on Health, Education, Labor, and Pensions, U.S. Senate. Prescription drugs: state and federal oversight of drug compounding by pharmacies. 2003 Oct 23 [online]. Available from URL: http://gao.gov/assets/120/110456.pdf [Accessed 2012 Sep 27]
- 19. US Department of Health and Human Services. US FDA. 2006 limited FDA survey of compounded drug products. 2010 Mar 22 [online]. Available from URL: http://www.fda.gov/Drugs
 //GuidanceComplianceRegulatoryInformation/PharmacyCompounding/ucm204237.htm [Accessed 2012 Sep 27]
- 20. Crill CM, Hak EB, Robinson LA, et al. Evaluation of microbial contamination associated with different preparation methods for neonatal intravenous fat emulsion infusion. Am J Health Syst Pharm. 2010;67(11):914–8. doi: 10.2146/ajhp090199. [PubMed] [Cross Ref]
- 21. Green DM, Jones AC, Brain KR. Content variability of active drug substance in compounded oral 3,4-diaminopyridine products. J Clin Pharm Ther. 2012;37(1):53–7. doi: 10.1111/j.1365-2710.2011.01249.x. [PubMed] [Cross Ref]
- 22. Ybarra JV, Rose WE, Curtis CS, et al. Sterility of pediatric lipid emulsions repackaged by an automated compounding device. JPEN J Parenter Enteral Nutr. 2011;35(3):391–4. doi: 10.1177/0148607110378016. [PubMed] [Cross Ref]

- 23. Missouri Division of Professional Registration. Board of Pharmacy. Pharmacy compounding report FY 2006–2009 [online]. Available from URL: http://pr.mo.gov/pharmacists-compounding.asp [Accessed 2012 Sep 27]
- 24. Kato Z, Nakamura M, Yamagishi Y, et al. Pediatric thioridazine poisoning as a result of a pharmacy compounding error. Pediatric reports. 2009;1(1):e9. doi: 10.4081/pr.2009.e9. [PMC free article] [PubMed] [Cross Ref]
- 25. Missouri Department of Economic Development. Missouri Board of Pharmacy takes action against Kansas City company [media release]. 2003 Mar 10 [online]. Available from URL: http://pr.mo.gov/boards/pharmacy/press/2003-10-03.pdf [Accessed 2012 Sep 27]
- 26. Stagg-Elliott V. Drug diluting in Kansas City: a pharmacist's crime shakes a community.amednews.com 2002 May 20 [online]. Available from URL: http://www.ama-assn.org/amednews/2002/05/20/hl110520.htm [Accessed 2012 Sep 27]
- 27. Goldman MP. Sodium tetradecyl sulfate for sclerotherapy treatment of veins: is compounding pharmacy solution safe? Dermatol Surg. 2004;30(12):1454–6. doi: 10.1111/j.1524-4725.2004.30502.x. [PubMed] [Cross Ref]
- 28. Mahaguna V, McDermott JM, Zhang F, et al. Investigation of product quality between extemporaneously compounded progesterone vaginal suppositories and an approved progesterone vaginal gel. Drug Dev Ind Pharm. 2004;30(10):1069–78. doi: 10.1081/DDC-200040251. [PubMed] [Cross Ref]
- 29. Ha K, Krutoholow E. Financial Times. 2009. Acorda Therapeutics' fampridine-SR likely to receive FDA approval with REMS/black box label.
- 30. US Department of Health and Human Services: US FDA. Bio-identicals: sorting myths from facts. 2008 Apr 8 [online]. Available from URL: http://www.fda.gov/down-loads/ForConsumers/ConsumerUpdates/ucm049312.pdf [Accessed 2012 Sep 27]
- 31. Baker DA, Gass MLS, Utian WH. The truth about bioidentical hormone therapy. The American College of Obstetricians and Gynecologists, Continuing Medical Education 2012 Feb 1; 37 (8) [online]. Available from URL: http://www.acogupdate.com/?gp_page=p_onecourse&gp_skev=311 [Accessed 2012 Feb 27]
- 32. US Department of Health and Human Services. US FDA. FDA statement on Makena [media release]. 2011 Mar 30 [online]. Available from URL: http://www.fda.gov/newsEvents/Newsroom/PressAnnouncements/ucm249025.htm [Accessed 2012 Sep 27]
- 33. Vein Magazine. 2008.
- 34. Krochmal L. Considerations before choosing (extemporaneously) compounded products. Dermatol Ther. 2009;22(3):225–8. doi: 10.1111/j.1529-8019.2009.01235.x. [PubMed] [Cross Ref]

12/22/2015 Subpotentcy of a Compounded Budesonide for Nebulization Product in a Patient with Poorly Controlled Asthma - Journal of Allergy and Clinical Immuno...



THE JOURNAL OF Allergy... Clinical Immuno og

Articles & Issues

Collections

Multimedia

Online CME

Blogs For Authors Journal Info

Subscribe

More Periodicals

All Content

Search Advanced Search

< Previous Article

February 2006 Volume 117, Issue 2, Supplement, Page S12

Next Article >

Subpotentcy of a Compounded Budesonide for Nebulization Product in a Patient with Poorly Controlled Asthma

G.J. Whelan, J.D. Spahn, E.E. Brown, S.J. Szefier Pediatrics, National Jewish Medical and Research Center, Denver, Co.

": http://dx.doi.arg/10.1016/j.jacj.2005.12.046

Abstract

RATIONALE: Compounding of nebulized medications for patients may be regarded as a matter of convenience and decreased cost for patients. Use of compounded products are generally discouraged due to concerns of stability and sterility. We recently evaluated a poorly controlled, severe asthmatic who had been on a compounded budesonide preparation for nebulization.

METHODS: HPLC was performed on five of the patient's budesonide nebules (0.5 mg in 2.5 mL), and were compared to a Pulmicon Respule® of the same strength (0.5 mg in 2 mL). Additionally, we attempted to simulate extreme storage conditions by exposing the Pulmicort Respule to high temperatures (1278:F), and to sunlight, by placing in an automobile for 72 hours.

RESULTS: The average amount from the five patient samples yielded 36.8% (183.8 µg) of the labeled claim (500 μg), whereas the 'control' Pulmicort Respute produced 91.3% (456.2 μg) of the labeled claim (500 μg). The sunlight exposed sample did not appear to lose potency (93.5%), nor did the heat treated sample (98.7%).

CONCLUSIONS: These findings highlight a major difficulty in using a non-FDA approved generically compounded preparation of a nebulized form of budespride, when compared to the manufacture's product. The end result was that the patient received a fraction of the prescribed dose, which may have contributed to his poor control. In addition, it is unclear whether this compounded suspension delivered an adequate particle size distribution in the respirable range.

© 2006 American Academy of Allergy, Asthma and Immunology, Published by Elsevier Inc. All rights reserved,

Access this article on ScienceDirect

PDF (158 KB)

Email Article

Add to My Reading List

Export Citation

Create Citation Alert

Cited by in Scopus (0)

Request Permissions

Order Reprints (100 minimum order)

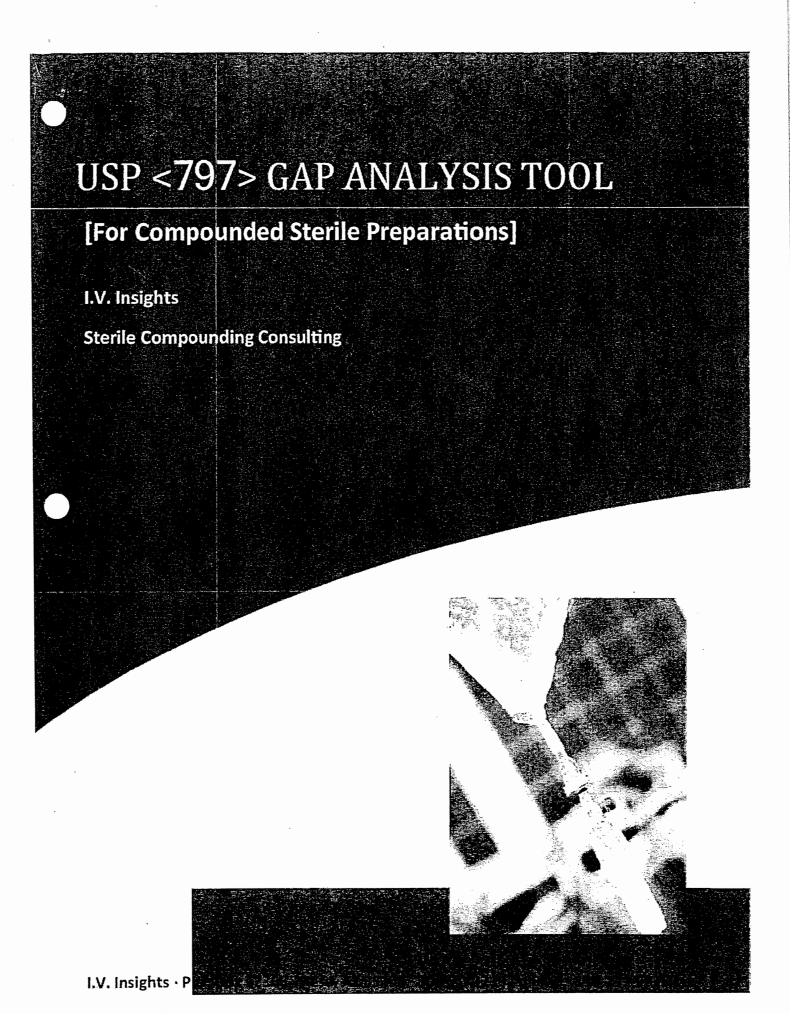
Sebuai Altabe

Effect of budesonide transnasal nebulization in patients with eosinophilic chronic thinosinusitis with nasal polyps Journal of Allergy and Clinical Immunology, Vol. 135, Issue 4

Effects of Doubling the Highest Indicated Dose of Budesonide/Formaterol (BUD/FM) on Lung Function and Symptoms in Moderate-to-Severe Asthma with Fixed Airflow Obstruction (FAO) Journal of Allergy and Clinical Immunology. Vol. 135, Issue 2

Effect of Fixed Airflow Obstruction (FAO) Status on Lung Function, Asthma Control Days (ACD), and Asthma Symptom Score (AS) Responses to Budesonide/Formoteral (BUD/FM) Treatment in Patients with Moderateto-Severe Asthma Journal of Allergy and Clinical Immunology, Vol. 135, Issue 2

Long-term safety and asthma control measures with a budesonide/formoterol pressurized metered-dose inhaler in African American asthmatic patients: A randomized controlled trial Journal of Allergy and Clinical Immunology,



Copyri	phted	Ma	terial

USP<797> Gap Analysis Tool (For Compounded Sterile Preparations)

Copyright © 2010 by I.V. Insights

ALL RIGHTS RESERVED

No part of this publication may be reproduced, stored in a retrieval system or transmitted, in any form or by any other means—electronic, mechanical, photocopying, recording or otherwise—without prior written permission.

Published by:

Smart Leaf Press

P.O. Box 52368

Mesa, AZ 85208

Printed exclusively for LV. Insights.

For more information on USP <797> or to speak with a consultant contact:

I.V. Insights

800-704-2192 phone

888-271-0936 fax

Introduction

Over the years, there have been countess examples illustrating how contamination of compounded sterile preparations (CSPs) can cause harm to patients. The U.S. pharmacopeia's (USP) General Chapter <797> Pharmaceutical Compounding Sterile Preparations sets forth practice standards meant to help ensure that CSPs are compounded in such a way as to prevent harm to the patients.

The following gap analysis tool is meant to help facilities determine which areas of USP 797 they are in compliance with and which areas they have yet to become compliant with. This tool has taken into account new revisions to USP 797 that became official June 2008 and should be used as a preliminary assessment for compliance with USP 797. One should refer to Chapter 797 for more detail. It should be noted that the following tool has not been provided or endorsed by the USP Convention or the USP Expert Committee on Sterile Compounding. This document is provided for informational purposes only and is not intended as legal advice. It should not be used to replace the advice of your own legal counsel.

To use this tool, follow the 4 steps below. As mentioned above, one should refer to Chapter 797 for more detail if needed. You can also visit our website www.lVInsights.com or contact us at 800-704-2192 for more information or to speak with a consultant.

Definitions

Allergen extracts-refers to subcutaneous injections (single dose or multiple dose) preparations of allergen extracts which are prepared by a physician or designated personnel under a physician's supervision.

BUD-'beyond use date'. The date or time after which a CSP shall not be stored or transported.

BSC-'biological safety cabinet'. A cabinet which has an open front and downward airflow. Air that enters and exits the hood is filter by a HEPA filter to protect compounding personnel and the environment. This type of cabinet is considered appropriate for compounding hazardous preparations.

CAI-'compounding aseptic isolator'. Isolator that maintains an aseptic compounding environment and is made specifically for compounding pharmaceuticals. Air from the area surrounding the isolator must first pass through a HEPA filter before passing into the isolator.

CACI-'compounding aseptic containment isolator'. Isolator specifically designed to protect compounding personnel from airborne drug during the compounding process. Air from the area surrounding the isolator must first pass through a HEPA filter before passing into the isolator. When hazardous drugs are prepared in the CACI, the CACI should be vented to the outside using proper building design. This type of cabinet is considered appropriate for compounding hazardous preparations.

CSP-'compounded sterile preparation'. Compounded preparations that must be sterile when administered to a patient. Includes biologics, diagnostics, drugs, nutrients, radiopharmaceuticals, aqueous bronchial and nasal inhalations, baths and soaks for live organs, injections, irrigations for wounds and body cavities, ophthalmic drops and ointments, and tissue implants

CSTD-'closed system vial transfer device'. This is a device that provides a closed system by which fluids may be transferred without venting hazardous substances into the surrounding environment. Ideal for use when preparing hazardous preparations.

PEC-'Primary engineering control'. A device or room which provides an ISO class 5 environment. Examples include BSC, CAI and CACIs.

Supervisors-for the purpose of this tool, this term refers to supervisors who supervise compounding and/or dispensing activities and are qualified, licensed healthcare professionals

PPE-'personal protective equipment'. Includes gowns, face masks, eye protection, hair covers and shoe covers.

The Process

STEP 1: Define you Risk Level:

Risk Level	Criteria
Low Risk Level Compounding of CSPs	 CSPs which only involve the transfer, measuring or mixing of three or less commercially manufactured packages of sterile products.
	 Compounding of the CSP does not involve more than two entries into any one sterile container.
Low Risk Level Compounding with 12 hour or less BUD	 This applies when the PEC is a CAI or CACI that cannot be located within an ISO 7 buffer area
	Only low risk, nonhazardous and radiopharmaceutical CSPs which are patient-specific and made according to a physician's order may be prepared under this classification
	 Administration occurs within 12 hours of preparation or per manufacturer recommendations, whichever is less.
Medium Risk Level Compounding of CSPs	CSPs are compounded under Low Risk

	Compounding conditions and one or more of the
	following apply:
	More than three sterile products or entries
	into any container
	 Sterile products are pooled to make CSPs
	to be administered to one or multiple
	patients
·	Complex aseptic manipulations take place.
	(other than a single volume transfer).
	 Compounding process is of unusually long
	duration (i.e. such that requires dissolving
	ingredients or homogenous mixing).
	Compounding of total parenteral nutrition
	fluids take place using manual or
	automated devices
	Filling of reservoirs of injection/infusion
	devices which contain three or more
	sterile drug products and air is evacuated
·	from container prior to dispensing.
High Risk Level Compounding of CSPs	CSPs are compounded and any of the following
High Risk Level Compounding of CSPS	
	Non-sterile ingredients and/or non-sterile
	devices are used to compound a sterile
·	final product
	Commercially manufactured sterile
	products are exposed to air quality worse
·	than ISO 5 for more than 1 hour.
	The CSP lacks effective antimicrobial
	preservatives and is exposed to air quality
•	worse than ISO 5 for more than 1 hour.
	Sterile surfaces of preparation device
	and/or containers are exposed to air
	quality worse than ISO 5 or more than 1
·	hour
	Non-sterile water-containing preparations
	are stored for more than 6 hours before
	sterilization
Immediate Use CSPs	Immediate use CSPs are exempt from low risk level
The state of the s	requirements ONLY when the following apply:
	There is an emergent need for immediate
~	administration of a CSP
	Examples include 'cardiopulmonary
·	resuscitation, treatment in an emergency
* *	room, preparation of diagnostic agents or
	critical therapy where the preparation of
	the CSP under conditions described for low
	risk CSPs subjects the patient to additional

- risk due to delays in therapy.
- Does not include preparations that must be stored for future patient use
- Medium and high risk CSPs are not to be classified as Immediate Use CSPs.
- Immediate use CSPs involve not more than three commercially manufactured sterile, nonhazardous products or radio pharmaceuticals from their original manufacturers' containers with not more than two entries into any one container of sterile solution or administration container/device.
- The compounding procedure is continuous and lasts not more than 1 hour
- If not immediately administered the CSP is under constant supervision to ensure there is no contact with nonsterile surfaces and/or particulate matter and to prevent mix-ups with other CSPs
- Administration of CSP occurs no more than 1 hour after the start of preparation of the CSP
- If the CSP is not completely and immediately administered by the person who prepared it (or at least the administration is completely witnessed by the person who prepared it), the CSP bears a label listing the following: patient identification, names and amounts of ingredients, the names and initials of the person who prepared it and the exact 1 hour BUD and time.

STEP 2: Perform Gap Analysis

You may use the tool below to perform a gap analysis of your facility comparing it to the USP 797 standards. This tool is meant to be an instrument and by no means is meant to be used as a comprehensive guide to all of the standards presented in USP 797.

STEP 3: Develop Action Plan

Criteria to which you answered 'no' to will require an action plan. You will have a separate action plan for each criteria you wish to improve upon. If you answered 'yes' to a criteria, but feel you could improve in that area, don't be afraid to utilize an action plan. After all, there is always room for improvement. The action plans you develop should be documented and saved for survey purposes. They

may be used to document to the surveyor that your facility is on its way to compliance with the particular standard. Your surveyor will appreciate your commitment to patient safety and quality.

STEP 4: Implement, adjust and monitor Action Plan

Few action plans will be put into place and never reevaluated for their effectiveness. Most action plans should include a time frame for how often the plan will be revisited and audited. For the purpose of auditing, it helps to write the action plan in such a way that it includes auditable data that is concise and quantitative so that results can be easily assessed at audit time. It is also recommended that thresholds be determined for your facility for each auditable measure that is assessed as part of an action plan. Audit results that exceed the threshold that your facility will require 'tweaking' of the action plan and further follow-up.

Documentation is the key!

It is important to document any and all efforts toward compliance with USP 797. As they say, "If it wasn't documented, it didn't happen." Proper documentation will speak volumes when communicating your compliance efforts to a surveyor.

Gap Analysis Tool

USP 797 Requirements	Yes	No (action	Notes
General		required)	
Facility has standard operating procedures which help ensure CSPs are prepared in a quality environment.			
Supervisors who supervise compounding and/or dispensing activities are qualified, licensed healthcare professionals			
Supervisors ensure that staff who engage in compounding are sufficiently skilled and educated. They also ensure that these staff are properly instructed and trained to correctly perform and document compounding and dispensing activities			
pertaining to: antiseptic hand cleansing disinfection of non-sterile			

compounding surfaces		
 donning of protective garb 		
 maintenance and achievement 		
of ISO Class 5 PEC devices		
identification, weighing and		
measurement of ingredients		
manipulation of sterile		
products aseptically		
sterilization of high risk CSPs		
 label and inspect CSPs for 		
quality		
Supervisors ensure that ingredients		
are of the correct identity, quantity		
and purity.		
Partially used and opened ingredient		A STATE OF THE STA
packages for subsequent use in CSPs		·
are stored properly in restricted access		
areas in the facility. They are not used		
after the BUD or expiration date.		
Supervisors ensure that devices used		
to measure, mix, sterifize and purify		
are clean, accurate and effective.		
Packaging is appropriate to maintain		
sterility and strength until the BUD of		
the product.		
Labels of CSPs list names and amount		
or concentration of each active		
ingredient.		
Before dispensing a CSP, the following		
is confirmed:		
 visual clarity of the CSP 		
 identity and amounts of the 		
ingredients		
 preparation procedures 		
 sterilization procedures 		
Deficiencies in compounding, labeling,		
quality, packaging and inspection can		
be rapidly identified and corrected.		
Punctured single-dose containers are		
used within 1 hour if opened in worse		
than ISO 5 environment.		
Punctured single-dose containers are		
used within 6 hour if opened in an ISO		
5 environment or better.		
Punctured multiple-dose containers		
are used within 28 days, or per		
manufacturer recommendations,		

whichever is less.			,
Opened single dose ampuls are not			
stored for any period of time.			
ISO 7 buffer areas are segregated from			
surrounding areas and may or may not			
be physically segregated from the			
antearea.ISO 7 buffer areas that are			
physically separated from surrounding			
areas by doors, walls and pass-			
throughs maintain a positive pressure			
of 0.02 to 0.05 inch water column.			
Buffer areas that are not physically			
separated from the anteroom exhibit			•
an air velocity of at least 40 ft per			
minute from the buffer area across the			
line of demarcation into the ante area.			
Only items (furniture, supplies,			
equipment) necessary for working			
within the controlled environment are			
brought into the buffer area. These			•
items are nonpermeable, cleanable			
and nonshedding. Items are first			
cleaned and disinfected before			
bringing into the buffer area.			•
Surfaces in the buffer area are			
cleanable, smooth, non-shedding and			
free from cracks. Junctions in the walls			
and ceilings are caulked or covered.			
Food, drinks and items exposed in		 	
patient care areas are not allowed into			
ante-areas, buffer areas and separate			
compounding areas.	_		
Cartons for items needed for			
compounding (i.e. needles, syringes,			
tubing sets and drugs) are removed			
and items are wiped down with sterile			
70% IPA (or another disinfectant that			
does not leave a residue) when			
possible in an ISO class 8 or better			
ante-area before entering the buffer			
area.			
Hand hygiene and garbing is			The state of the s
performed in the ante-area. There is			
some sort of demarcation that			
separates the buffer area from the			
ante-area.			
Before entering the segregated			

	·			
compounding area or buffer area,				
personnel remove cosmetics and				
jewelry. Artificial nails are prohibited				
while working in the sterile				
compounding environment.				
Garbing by compounding personnel				
takes place in the following order:				
shoe covers, head and facial covers,				
face masks, eye shields (optional				
unless working with eye irritants).				
Hand cleansing is performed in the	, , , , , , , , , , , , , , , , , , ,			
ante area after garbing. First debris is				
removed from fingernails utilizing a				
nail cleaner and warm water. Hands				
and forearms are then washed up to				
the elbows for at least 30 seconds with				
soap and water. Lint free disposable				
towels or electric dryer are used to dry				
hands and forearms. After this a				
nonshedding gown with tight fitting				
wrists and an enclosed neck is donned.				
Waterless alcohol-based hand scrub is				
then applied and allowed to dry prior				
to donning sterile powder-free gloves.				
Routine disinfection of gloves during				
compounding with sterile70% IPA				
occurs whenever nonsterile surfaces				
are touched. When exiting the			•	
compounding area, shoe covers, hair				
and facial covers, face masks and				
gloves are removed and replaced				
before re-entering the compounding				
environment.				
Cleaning and disinfection procedures				
are written out in policies and				
procedures and are followed by				
personnel.		:		
Cleaning and disinfection of ISO 5 PEC				
takes place at the beginning of each				
shift, after spills, when contamination				
is suspected and at least every 30				
minutes during continued				
compounding activity.				
Cleaning and disinfection of counters		· · · · · · · · · · · · · · · · · · ·		
and floors takes place at least daily.				
Cleaning and disinfection of walls,				
cellings and storage shelving takes				
cenniles and storage suciving raves				

		T		
place at least monthly.				
Cleaning materials (i.e. mops, sponges,				
wipes) are nonshedding and dedicated		Andrews Andrew		
to cleanroom, ante-area and buffer				
area and are not removed from these				
areas.				
Cleaning and disinfection of work				
surfaces in direct compounding areas				
includes removing debris (i.e. water				
soluble residue with sterile water)	•			
then disinfecting with a proper	-	7		
disinfecting agent such as sterile 70%				
IPA. Disinfecting agents				
are allowed to dry before beginning				
compounding.		-		
Training and Evaluation of Aseptic Man	ipulation			
Audio-visual instruction and				
professional publications are utilized				
to train personnel who prepare CSPs				
with regard to theoretical principles,				ļ
practical skills, and achieving and		-		
maintaining an ISO 5 environment.				1
Personnel must also pass a written				
competence assessment and undergo				
an observational audit. This training				
takes place before personnel are				
allowed to prepare CSPs.				
Observational audits evaluate garbing				
and gloving techniques including				
proper hand hygiene. The				
observational audit is documented on				
a form and maintained in a permanent		***		
record.				
Observational audits which evaluate				
cleaning and disinfection competency				
are performed for all staff responsible				
for cleaning and disinfection. This				
competency assessment is performed				
initially, when cleaning staff changes				
and at the completion of any media fill				
test. A form is used to document the				
observation.				•
Personnel are required to pass media				
fill tests prior to preparing CSPs				
initially and at least annually for low				
and medium risk compounding and				
semiannually for high risk				
seminanty for men risk			1	

compounding.	· .			
Compounding personnel who fail				
written, observational or media fill	-			
tests are promptly reinstructed and re-				
evaluated by qualified compounding				
personnel.				
Gloved fingertip sampling is				
performed initially prior to			·	
compounding CSPs (no less than 3				
times) and at least annually (for low				
and medium risk compounding) and				
semiannually (for high risk				
compounding). This assessment is				
performed immediately after the				
evaluation of hand hygiene and				
garbing (above).				
An evaluation of aseptic manipulation				
takes place for all compounding				
personnel initially and annually (for				
low and medium risk compounding)				
and semiannually (for high risk				
compounding).				
Training includes instruction on how to				
	1	1		1
determine if equipment is operating			·	
determine if equipment is operating properly.			·	
1				
properly.				
properly. Quality Assurance (QA)				
properly. Quality Assurance (QA) Facility has formal QA program in				
properly. Quality Assurance (QA) Facility has formal QA program in place that is formalized in writing.				
properly. Quality Assurance (QA) Facility has formal QA program in place that is formalized in writing. Written policies and procedures detail				
properly. Quality Assurance (QA) Facility has formal QA program in place that is formalized in writing. Written policies and procedures detail the training and evaluation of				
properly. Quality Assurance (QA) Facility has formal QA program in place that is formalized in writing. Written policies and procedures detail the training and evaluation of compounding personnel.				
properly. Quality Assurance (QA) Facility has formal QA program in place that is formalized in writing. Written policies and procedures detail the training and evaluation of compounding personnel. Written policies and procedures				
properly. Quality Assurance (QA) Facility has formal QA program in place that is formalized in writing. Written policies and procedures detail the training and evaluation of compounding personnel. Written policies and procedures include in-process checks that are applied, as appropriate, to specific				
properly. Quality Assurance (QA) Facility has formal QA program in place that is formalized in writing. Written policies and procedures detail the training and evaluation of compounding personnel. Written policies and procedures include in-process checks that are applied, as appropriate, to specific CSPs: accuracy and precision of				
properly. Quality Assurance (QA) Facility has formal QA program in place that is formalized in writing. Written policies and procedures detail the training and evaluation of compounding personnel. Written policies and procedures include in-process checks that are applied, as appropriate, to specific				
properly. Quality Assurance (QA) Facility has formal QA program in place that is formalized in writing. Written policies and procedures detail the training and evaluation of compounding personnel. Written policies and procedures include in-process checks that are applied, as appropriate, to specific CSPs: accuracy and precision of measuring and weighing, sterility,				
properly. Quality Assurance (QA) Facility has formal QA program in place that is formalized in writing. Written policies and procedures detail the training and evaluation of compounding personnel. Written policies and procedures include in-process checks that are applied, as appropriate, to specific CSPs: accuracy and precision of measuring and weighing, sterility, methods of sterilization and				
properly. Quality Assurance (QA) Facility has formal QA program in place that is formalized in writing. Written policies and procedures detail the training and evaluation of compounding personnel. Written policies and procedures include in-process checks that are applied, as appropriate, to specific CSPs: accuracy and precision of measuring and weighing, sterility, methods of sterilization and purification, safe limits and ranges for				
properly. Quality Assurance (QA) Facility has formal QA program in place that is formalized in writing. Written policies and procedures detail the training and evaluation of compounding personnel. Written policies and procedures include in-process checks that are applied, as appropriate, to specific CSPs: accuracy and precision of measuring and weighing, sterility, methods of sterilization and purification, safe limits and ranges for strength of ingredients, bacterial				
properly. Quality Assurance (QA) Facility has formal QA program in place that is formalized in writing. Written policies and procedures detail the training and evaluation of compounding personnel. Written policies and procedures include in-process checks that are applied, as appropriate, to specific CSPs: accuracy and precision of measuring and weighing, sterility, methods of sterilization and purification, safe limits and ranges for strength of ingredients, bacterial endotoxins, particulate matter, pH,				
properly. Quality Assurance (QA) Facility has formal QA program in place that is formalized in writing. Written policies and procedures detail the training and evaluation of compounding personnel. Written policies and procedures include in-process checks that are applied, as appropriate, to specific CSPs: accuracy and precision of measuring and weighing, sterility, methods of sterilization and purification, safe limits and ranges for strength of ingredients, bacterial endotoxins, particulate matter, pH, labeling accuracy and completeness,				
Properly. Quality Assurance (QA) Facility has formal QA program in place that is formalized in writing. Written policies and procedures detail the training and evaluation of compounding personnel. Written policies and procedures include in-process checks that are applied, as appropriate, to specific CSPs: accuracy and precision of measuring and weighing, sterility, methods of sterilization and purification, safe limits and ranges for strength of ingredients, bacterial endotoxins, particulate matter, pH, labeling accuracy and completeness, BUD assignment, packaging and				
Properly. Quality Assurance (QA) Facility has formal QA program in place that is formalized in writing. Written policies and procedures detail the training and evaluation of compounding personnel. Written policies and procedures include in-process checks that are applied, as appropriate, to specific CSPs: accuracy and precision of measuring and weighing, sterility, methods of sterilization and purification, safe limits and ranges for strength of ingredients, bacterial endotoxins, particulate matter, pH, labeling accuracy and completeness, BUD assignment, packaging and storage requirements.				
properly. Quality Assurance (QA) Facility has formal QA program in place that is formalized in writing. Written policies and procedures detail the training and evaluation of compounding personnel. Written policies and procedures include in-process checks that are applied, as appropriate, to specific CSPs: accuracy and precision of measuring and weighing, sterility, methods of sterilization and purification, safe limits and ranges for strength of ingredients, bacterial endotoxins, particulate matter, pH, labeling accuracy and completeness, BUD assignment, packaging and storage requirements. Written policies and procedures				
properly. Quality Assurance (QA) Facility has formal QA program in place that is formalized in writing. Written policies and procedures detail the training and evaluation of compounding personnel. Written policies and procedures include in-process checks that are applied, as appropriate, to specific CSPs: accuracy and precision of measuring and weighing, sterility, methods of sterilization and purification, safe limits and ranges for strength of ingredients, bacterial endotoxins, particulate matter, pH, labeling accuracy and completeness, BUD assignment, packaging and storage requirements. Written policies and procedures outline compounding procedures and				

			T	
equipment use, calibration,				
maintenance and proper function.			-	
Certification of PECs is performed by a				
qualified individual and takes place				
every 6 months and whenever the			Later and the same	
device and/or room is relocated or				
service is performed. Documentation				
is kept on file.				
Certification that each ISO 5,7, and 8				
area meets guidelines for total particle				
counts takes place every 6 months and				
whenever a PEC is relocated or when				
alteration of the buffer or ante areas				
·				
take place. Tests are performed by				
qualified personnel using state-of-the-	-			
art equipment. Documentation is kept			Professional Control of Control o	
on file. Thresholds for total particle				
counts follow threshold requirements				
set forth in USP 797.				
Environmental sampling (ES), including				
viable and nonviable testing occurs as				
part of a quality assurance program:				
 at the initial certification of 				
new equipment or facility				
2. after equipment or facility is				
serviced	-			
3. every 6 months as part of				
recertification of equipment			and the same of th	
and facility			Tanana and a san a s	
4. when work practice problems				
are identified or suspected				•
with products or staff				
With products of stair				
A viable airborne particle testing				
program is in place (regardless of				
, , ,				
compounding risk level) and is utilized	•		-	
in combination with observational				
audits which are designed to evaluate				
the competency of staff . Plan includes				
sample location, method of collection,				
volume of air sampled, time and			- Constitution of the Cons	
frequency of sampling.				
Viable air samples are taken from				
locations within the ISO 5,7 and 8				
environments which are most prone to				
contamination.				
Viable air sampling of each separate				
		L	L	

compounding area within the facility is performed by properly trained individuals (impaction is the preferred method of viable air sampling) at least semiannually and when facilities and/or equipment are re-certified An investigation is conducted for cfu counts or employee audits/competency evaluations that are out of the normal range and the source of the problem is eliminated. Surface sampling is performed in all ISO areas on a regular basis. A pressure gauge or velocity meter is installed between the buffer area and anteroom and between the anteroom and the area outside the compounding area. Results are documented on a log at least daily or by a continuous reading device. Pressure readings between areas follow requirements set forth in USP 797. Automatic compounding devices (ACDs) are tested at least daily for accuracy. Results are documented and reviewed at least weekly to ensure precision of the ACD. All CSPs are visually inspected for particulate matter and reviewed for accuracy (prescription orders, compound records, expended materials). The process for inspection of final CSPs is outlined in policies and procedures. This includes a process for double-checking each CSP immediately prior to release. Facility has written procedures for verifying the identity and quality of CSP prior to dispensing. The procedure includes the following: 1. labels is correct and reflects the correct names, amounts, volume, BUD, route, storage		 		
individuals (impaction is the preferred method of viable air sampling) at least semiannually and when facilities and/or equipment are re-certified An investigation is conducted for cfu counts or employee audits/competency evaluations that are out of the normal range and the source of the problem is eliminated. Surface sampling is performed in all ISO areas on a regular basis. A pressure gauge or velocity meter is installed between the buffer area and anteroom and between the buffer area and anteroom and the area outside the compounding area. Results are documented on a log at least daily or by a continuous reading device. Pressure readings between areas follow requirements set forth in USP 797. Automatic compounding devices (ACDs) are tested at least daily for accuracy. Results are documented and reviewed at least weekly to ensure precision of the ACD. All CSPs are visually inspected for particulate matter and reviewed for accuracy (prescription orders, compound records, expended materials). The process for inspection of final CSPs is outlined in policies and procedures. This includes a process for double-checking each CSP immediately prior to release. Facility has written procedures for verifying the identity and quality of CSP prior to dispensing. The procedure includes the following: 1. labels is correct and reflects the correct names, amounts, volume, BUD, route, storage	compounding area within the facility is			
method of viable air sampling) at least semiannually and when facilities and/or equipment are re-certified An investigation is conducted for cfu counts or employee audits/competency evaluations that are out of the normal range and the source of the problem is eliminated. Surface sampling is performed in all ISO areas on a regular basis. A pressure gauge or velocity meter is installed between the buffer area and anteroom and between the buffer area and anteroom and between the compounding area. Results are documented on a log at least daily or by a continuous reading device, Pressure readings between areas follow requirements set forth in USP 797. Automatic compounding devices (ACDs) are tested at least daily for accuracy. Results are documented and reviewed at least weekly to ensure precision of the ACD. All CSPs are visually inspected for particulate matter and reviewed for accuracy (prescription orders, compound records, expended materials). The process for inspection of final CSPs is outlined in policies and procedures. This includes a process for double-checking each CSP immediately prior to release. Facility has written procedures for verifying the identity and quality of CSP prior to dispensing. The procedure includes the following: 1. labels is correct and reflects the correct names, amounts, volume, BUD, route, storage	performed by properly trained			
semiannually and when facilities and/or equipment are re-certified An investigation is conducted for cfu counts or employee audits/competency evaluations that are out of the normal range and the source of the problem is eliminated. Surface sampling is performed in all ISO areas on a regular basis. A pressure gauge or velocity meter is installed between the buffer area and anteroom and between the anteroom and the area outside the compounding area. Results are documented on a log at least daily or by a continuous reading device. Pressure readings between areas follow requirements set forth in USP 797. Automatic compounding devices (ACDs) are tested at least daily for accuracy. Results are documented and reviewed at least weekly to ensure precision of the ACD. All CSPs are visually inspected for particulate matter and reviewed for accuracy (prescription orders, compound records, expended materials). The process for inspection of final CSPs is outlined in policies and procedures. This includes a process for double-checking each CSP immediately prior to release. Facility has written procedures for verifying the identity and quality of CSP prior to dispensing. The procedure includes the following: 1. labels is correct and reflects the correct names, amounts, volume, BUD, route, storage	individuals (impaction is the preferred			
and/or equipment are re-certified An investigation is conducted for cfu counts or employee audits/competency evaluations that are out of the normal range and the source of the problem is eliminated. Surface sampling is performed in all ISO areas on a regular basis. A pressure gauge or velocity meter is installed between the buffer area and anteroom and between the anteroom and the area outside the compounding area. Results are documented on a log at least daily or by a continuous reading device, Pressure readings between areas follow requirements set forth in USP 797. Automatic compounding devices (ACDs) are tested at least daily for accuracy. Results are documented and reviewed at least weekly to ensure precision of the ACD. All CSPs are visually inspected for particulate matter and reviewed for accuracy (prescription orders, compound records, expended materials). The process for inspection of final CSPs is outlined in policies and procedures. This includes a process for double-checking each CSP immediately prior to release. Facility has written procedures for verifying the identity and quality of CSP prior to dispensing. The procedure includes the following: 1. labels is correct and reflects the correct names, amounts, volume, BUD, route, storage	method of viable air sampling) at least			
An investigation is conducted for cfu counts or employee audits/competency evaluations that are out of the normal range and the source of the problem is eliminated. Surface sampling is performed in all ISO areas on a regular basis. A pressure gauge or velocity meter is installed between the buffer area and anteroom and between the anteroom and the area outside the compounding area. Results are documented on a log at least daily or by a continuous reading device. Pressure readings between areas follow requirements set forth in USP 797. Automatic compounding devices (ACDs) are tested at least daily for accuracy. Results are documented and reviewed at least weekly to ensure precision of the ACD. All CSPs are visually inspected for particulate matter and reviewed for accuracy (prescription orders, compound records, expended materials). The process for inspection of final CSPs is outlined in policies and procedures. This includes a process for double-checking each CSP immediately prior to release. Facility has written procedures for verifying the identity and quality of CSP prior to dispensing. The procedure includes the following: 1. labels is correct and reflects the correct names, amounts, volume, BUD, route, storage	semiannually and when facilities			
counts or employee audits/competency evaluations that are out of the normal range and the source of the problem is eliminated. Surface sampling is performed in all ISO areas on a regular basis. A pressure gauge or velocity meter is installed between the buffer area and anteroom and between the anteroom and the area outside the compounding area. Results are documented on a log at least daily or by a continuous reading device. Pressure readings between areas follow requirements set forth in USP 797. Automatic compounding devices (ACDs) are tested at least daily for accuracy. Results are documented and reviewed at least weekly to ensure precision of the ACD. All CSPs are visually inspected for particulate matter and reviewed for accuracy (prescription orders, compound records, expended materials). The process for inspection of final CSPs is outlined in policies and procedures. This includes a process for double-checking each CSP immediately prior to release. Facility has written procedures for verifying the identity and quality of CSP prior to dispensing. The procedure includes the following: 1. labels is correct and reflects the correct names, amounts, volume, BUD, route, storage	and/or equipment are re-certified			
audits/competency evaluations that are out of the normal range and the source of the problem is eliminated. Surface sampling is performed in all ISO areas on a regular basis. A pressure gauge or velocity meter is installed between the buffer area and anteroom and between the anteroom and the area outside the compounding area. Results are documented on a log at least daily or by a continuous reading device. Pressure readings between areas follow requirements set forth in USP 797. Automatic compounding devices (ACDs) are tested at least daily for accuracy. Results are documented and reviewed at least weekly to ensure precision of the ACD. All CSPs are visually inspected for particulate matter and reviewed for accuracy (prescription orders, compound records, expended materials). The process for inspection of final CSPs is outlined in policies and procedures. This includes a process for double-checking each CSP immediately prior to release. Facility has written procedures for verifying the identity and quality of CSP prior to dispensing. The procedure includes the following: 1. labels is correct and reflects the correct names, amounts, volume, BUD, route, storage	An investigation is conducted for cfu			
are out of the normal range and the source of the problem is eliminated. Surface sampling is performed in all ISO areas on a regular basis. A pressure gauge or velocity meter is installed between the buffer area and anteroom and between the anteroom and the area outside the compounding area. Results are documented on a log at least daily or by a continuous reading device. Pressure readings between areas follow requirements set forth in USP 797. Automatic compounding devices (ACDs) are tested at least daily for accuracy. Results are documented and reviewed at least weekly to ensure precision of the ACD. All CSPs are visually inspected for particulate matter and reviewed for accuracy (prescription orders, compound records, expended materials). The process for inspection of final CSPs is outlined in policies and procedures. This includes a process for double-checking each CSP immediately prior to release. Facility has written procedures for verifying the identity and quality of CSP prior to dispensing. The procedure includes the following: 1. labels is correct and reflects the correct names, amounts, volume, BUD, route, storage	counts or employee			
are out of the normal range and the source of the problem is eliminated. Surface sampling is performed in all ISO areas on a regular basis. A pressure gauge or velocity meter is installed between the buffer area and anteroom and between the anteroom and the area outside the compounding area. Results are documented on a log at least daily or by a continuous reading device. Pressure readings between areas follow requirements set forth in USP 797. Automatic compounding devices (ACDs) are tested at least daily for accuracy. Results are documented and reviewed at least weekly to ensure precision of the ACD. All CSPs are visually inspected for particulate matter and reviewed for accuracy (prescription orders, compound records, expended materials). The process for inspection of final CSPs is outlined in policies and procedures. This includes a process for double-checking each CSP immediately prior to release. Facility has written procedures for verifying the identity and quality of CSP prior to dispensing. The procedure includes the following: 1. labels is correct and reflects the correct names, amounts, volume, BUD, route, storage	audits/competency evaluations that			
Surface sampling is performed in all ISO areas on a regular basis. A pressure gauge or velocity meter is installed between the buffer area and antercom and between the antercom and the area outside the compounding area. Results are documented on a log at least daily or by a continuous reading device. Pressure readings between areas follow requirements set forth in USP 797. Automatic compounding devices (ACDs) are tested at least daily for accuracy. Results are documented and reviewed at least weekly to ensure precision of the ACD. All CSPs are visually inspected for particulate matter and reviewed for accuracy (prescription orders, compound records, expended materials). The process for inspection of final CSPs is outlined in policies and procedures. This includes a process for double-checking each CSP immediately prior to release. Facility has written procedures for verifying the identity and quality of CSP prior to dispensing. The procedure includes the following: 1. labels is correct and reflects the correct names, amounts, volume, BUD, route, storage	are out of the normal range and the			
ISO areas on a regular basis. A pressure gauge or velocity meter is installed between the buffer area and anteroom and between the anteroom and the area outside the compounding area. Results are documented on a log at least daily or by a continuous reading device. Pressure readings between areas follow requirements set forth in USP 797. Automatic compounding devices (ACDs) are tested at least daily for accuracy. Results are documented and reviewed at least weekly to ensure precision of the ACD. All CSPs are visually inspected for particulate matter and reviewed for accuracy (prescription orders, compound records, expended materials). The process for inspection of final CSPs is outlined in policies and procedures. This includes a process for double-checking each CSP immediately prior to release. Facility has written procedures for verifying the identity and quality of CSP prior to dispensing. The procedure includes the following: 1. labels is correct and reflects the correct names, amounts, volume, BUD, route, storage	source of the problem is eliminated.			
A pressure gauge or velocity meter is installed between the buffer area and anteroom and between the anteroom and the area outside the compounding area. Results are documented on a log at least daily or by a continuous reading device. Pressure readings between areas follow requirements set forth in USP 797. Automatic compounding devices (ACDs) are tested at least daily for accuracy. Results are documented and reviewed at least weekly to ensure precision of the ACD. All CSPs are visually inspected for particulate matter and reviewed for accuracy (prescription orders, compound records, expended materials). The process for inspection of final CSPs is outlined in policies and procedures. This includes a process for double-checking each CSP immediately prior to release. Facility has written procedures for verifying the identity and quality of CSP prior to dispensing. The procedure includes the following: 1. labels is correct and reflects the correct names, amounts, volume, BUD, route, storage	Surface sampling is performed in all			
installed between the buffer area and anteroom and between the anteroom and the area outside the compounding area. Results are documented on a log at least daily or by a continuous reading device. Pressure readings between areas follow requirements set forth in USP 797. Automatic compounding devices (ACDs) are tested at least daily for accuracy. Results are documented and reviewed at least weekly to ensure precision of the ACD. All CSPs are visually inspected for particulate matter and reviewed for accuracy (prescription orders, compound records, expended materials). The process for inspection of final CSPs is outlined in policies and procedures. This includes a process for double-checking each CSP immediately prior to release. Facility has written procedures for verifying the identity and quality of CSP prior to dispensing. The procedure includes the following: 1. labels is correct and reflects the correct names, amounts, volume, BUD, route, storage	ISO areas on a regular basis.			
anteroom and between the anteroom and the area outside the compounding area. Results are documented on a log at least daily or by a continuous reading device. Pressure readings between areas follow requirements set forth in USP 797. Automatic compounding devices (ACDs) are tested at least daily for accuracy. Results are documented and reviewed at least weekly to ensure precision of the ACD. All CSPs are visually inspected for particulate matter and reviewed for accuracy (prescription orders, compound records, expended materials). The process for inspection of final CSPs is outlined in policies and procedures. This includes a process for double-checking each CSP immediately prior to release. Facility has written procedures for verifying the identity and quality of CSP prior to dispensing. The procedure includes the following: 1. labels is correct and reflects the correct names, amounts, volume, BUD, route, storage	A pressure gauge or velocity meter is			
and the area outside the compounding area. Results are documented on a log at least daily or by a continuous reading device. Pressure readings between areas follow requirements set forth in USP 797. Automatic compounding devices (ACDs) are tested at least daily for accuracy. Results are documented and reviewed at least weekly to ensure precision of the ACD. All CSPs are visually inspected for particulate matter and reviewed for accuracy (prescription orders, compound records, expended materials). The process for inspection of final CSPs is outlined in policies and procedures. This includes a process for double-checking each CSP immediately prior to release. Facility has written procedures for verifying the identity and quality of CSP prior to dispensing. The procedure includes the following: 1. labels is correct and reflects the correct names, amounts, volume, BUD, route, storage	installed between the buffer area and			
area. Results are documented on a log at least daily or by a continuous reading device. Pressure readings between areas follow requirements set forth in USP 797. Automatic compounding devices (ACDs) are tested at least daily for accuracy. Results are documented and reviewed at least weekly to ensure precision of the ACD. All CSPs are visually inspected for particulate matter and reviewed for accuracy (prescription orders, compound records, expended materials). The process for inspection of final CSPs is outlined in policies and procedures. This includes a process for double-checking each CSP immediately prior to release. Facility has written procedures for verifying the identity and quality of CSP prior to dispensing. The procedure includes the following: 1. labels is correct and reflects the correct names, amounts, volume, BUD, route, storage	anteroom and between the anteroom			
at least daily or by a continuous reading device. Pressure readings between areas follow requirements set forth in USP 797. Automatic compounding devices (ACDs) are tested at least daily for accuracy. Results are documented and reviewed at least weekly to ensure precision of the ACD. All CSPs are visually inspected for particulate matter and reviewed for accuracy (prescription orders, compound records, expended materials). The process for inspection of final CSPs is outlined in policies and procedures. This includes a process for double-checking each CSP immediately prior to release. Facility has written procedures for verifying the identity and quality of CSP prior to dispensing. The procedure includes the following: 1. labels is correct and reflects the correct names, amounts, volume, BUD, route, storage	and the area outside the compounding			
reading device. Pressure readings between areas follow requirements set forth in USP 797. Automatic compounding devices (ACDs) are tested at least daily for accuracy. Results are documented and reviewed at least weekly to ensure precision of the ACD. All CSPs are visually inspected for particulate matter and reviewed for accuracy (prescription orders, compound records, expended materials). The process for inspection of final CSPs is outlined in policies and procedures. This includes a process for double-checking each CSP immediately prior to release. Facility has written procedures for verifying the identity and quality of CSP prior to dispensing. The procedure includes the following: 1. labels is correct and reflects the correct names, amounts, volume, BUD, route, storage	area. Results are documented on a log			
between areas follow requirements set forth in USP 797. Automatic compounding devices (ACDs) are tested at least daily for accuracy. Results are documented and reviewed at least weekly to ensure precision of the ACD. All CSPs are visually inspected for particulate matter and reviewed for accuracy (prescription orders, compound records, expended materials). The process for inspection of final CSPs is outlined in policies and procedures. This includes a process for double-checking each CSP immediately prior to release. Facility has written procedures for verifying the identity and quality of CSP prior to dispensing. The procedure includes the following: 1. labels is correct and reflects the correct names, amounts, volume, BUD, route, storage	at least daily or by a continuous			
set forth in USP 797. Automatic compounding devices (ACDs) are tested at least daily for accuracy. Results are documented and reviewed at least weekly to ensure precision of the ACD. All CSPs are visually inspected for particulate matter and reviewed for accuracy (prescription orders, compound records, expended materials). The process for inspection of final CSPs is outlined in policies and procedures. This includes a process for double-checking each CSP immediately prior to release. Facility has written procedures for verifying the identity and quality of CSP prior to dispensing. The procedure includes the following: 1. labels is correct and reflects the correct names, amounts, volume, BUD, route, storage	reading device. Pressure readings			
Automatic compounding devices (ACDs) are tested at least daily for accuracy. Results are documented and reviewed at least weekly to ensure precision of the ACD. All CSPs are visually inspected for particulate matter and reviewed for accuracy (prescription orders, compound records, expended materials). The process for inspection of final CSPs is outlined in policies and procedures. This includes a process for double-checking each CSP immediately prior to release. Facility has written procedures for verifying the identity and quality of CSP prior to dispensing. The procedure includes the following: 1. labels is correct and reflects the correct names, amounts, volume, BUD, route, storage	between areas follow requirements			
(ACDs) are tested at least daily for accuracy. Results are documented and reviewed at least weekly to ensure precision of the ACD. All CSPs are visually inspected for particulate matter and reviewed for accuracy (prescription orders, compound records, expended materials). The process for inspection of final CSPs is outlined in policies and procedures. This includes a process for double-checking each CSP immediately prior to release. Facility has written procedures for verifying the identity and quality of CSP prior to dispensing. The procedure includes the following: 1. labels is correct and reflects the correct names, amounts, volume, BUD, route, storage	set forth in USP 797.			
accuracy. Results are documented and reviewed at least weekly to ensure precision of the ACD. All CSPs are visually inspected for particulate matter and reviewed for accuracy (prescription orders, compound records, expended materials). The process for inspection of final CSPs is outlined in policies and procedures. This includes a process for double-checking each CSP immediately prior to release. Facility has written procedures for verifying the identity and quality of CSP prior to dispensing. The procedure includes the following: 1. labels is correct and reflects the correct names, amounts, volume, BUD, route, storage	Automatic compounding devices			
reviewed at least weekly to ensure precision of the ACD. All CSPs are visually inspected for particulate matter and reviewed for accuracy (prescription orders, compound records, expended materials). The process for inspection of final CSPs is outlined in policies and procedures. This includes a process for double-checking each CSP immediately prior to release. Facility has written procedures for verifying the identity and quality of CSP prior to dispensing. The procedure includes the following: 1. labels is correct and reflects the correct names, amounts, volume, BUD, route, storage	(ACDs) are tested at least daily for			
precision of the ACD. All CSPs are visually inspected for particulate matter and reviewed for accuracy (prescription orders, compound records, expended materials). The process for inspection of final CSPs is outlined in policies and procedures. This includes a process for double-checking each CSP immediately prior to release. Facility has written procedures for verifying the identity and quality of CSP prior to dispensing. The procedure includes the following: 1. labels is correct and reflects the correct names, amounts, volume, BUD, route, storage	accuracy. Results are documented and			
All CSPs are visually inspected for particulate matter and reviewed for accuracy (prescription orders, compound records, expended materials). The process for inspection of final CSPs is outlined in policies and procedures. This includes a process for double-checking each CSP immediately prior to release. Facility has written procedures for verifying the identity and quality of CSP prior to dispensing. The procedure includes the following: 1. labels is correct and reflects the correct names, amounts, volume, BUD, route, storage	reviewed at least weekly to ensure			
particulate matter and reviewed for accuracy (prescription orders, compound records, expended materials). The process for inspection of final CSPs is outlined in policies and procedures. This includes a process for double-checking each CSP immediately prior to release. Facility has written procedures for verifying the identity and quality of CSP prior to dispensing. The procedure includes the following: 1. labels is correct and reflects the correct names, amounts, volume, BUD, route, storage	precision of the ACD.			
accuracy (prescription orders, compound records, expended materials). The process for inspection of final CSPs is outlined in policies and procedures. This includes a process for double-checking each CSP immediately prior to release. Facility has written procedures for verifying the identity and quality of CSP prior to dispensing. The procedure includes the following: 1. labels is correct and reflects the correct names, amounts, volume, BUD, route, storage	All CSPs are visually inspected for			
compound records, expended materials). The process for inspection of final CSPs is outlined in policies and procedures. This includes a process for double-checking each CSP immediately prior to release. Facility has written procedures for verifying the identity and quality of CSP prior to dispensing. The procedure includes the following: 1. labels is correct and reflects the correct names, amounts, volume, BUD, route, storage	particulate matter and reviewed for			•
materials). The process for inspection of final CSPs is outlined in policies and procedures. This includes a process for double-checking each CSP immediately prior to release. Facility has written procedures for verifying the identity and quality of CSP prior to dispensing. The procedure includes the following: 1. labels is correct and reflects the correct names, amounts, volume, BUD, route, storage	accuracy (prescription orders,			
of final CSPs is outlined in policies and procedures. This includes a process for double-checking each CSP immediately prior to release. Facility has written procedures for verifying the identity and quality of CSP prior to dispensing. The procedure includes the following: 1. labels is correct and reflects the correct names, amounts, volume, BUD, route, storage	1			
procedures. This includes a process for double-checking each CSP immediately prior to release. Facility has written procedures for verifying the identity and quality of CSP prior to dispensing. The procedure includes the following: 1. labels is correct and reflects the correct names, amounts, volume, BUD, route, storage	1			
double-checking each CSP immediately prior to release. Facility has written procedures for verifying the identity and quality of CSP prior to dispensing. The procedure includes the following: 1. labels is correct and reflects the correct names, amounts, volume, BUD, route, storage				
prior to release. Facility has written procedures for verifying the identity and quality of CSP prior to dispensing. The procedure includes the following: 1. labels is correct and reflects the correct names, amounts, volume, BUD, route, storage	1'			
Facility has written procedures for verifying the identity and quality of CSP prior to dispensing. The procedure includes the following: 1. labels is correct and reflects the correct names, amounts, volume, BUD, route, storage	-		•	
verifying the identity and quality of CSP prior to dispensing. The procedure includes the following: 1. labels is correct and reflects the correct names, amounts, volume, BUD, route, storage				
CSP prior to dispensing. The procedure includes the following: 1. labels is correct and reflects the correct names, amounts, volume, BUD, route, storage	1			
includes the following: 1. labels is correct and reflects the correct names, amounts, volume, BUD, route, storage				
labels is correct and reflects the correct names, amounts, volume, BUD, route, storage				
the correct names, amounts, volume, BUD, route, storage	1			
volume, BUD, route, storage				
1 and other transfer for and a later than the later				
and other information for safe	and other information for safe			
use.	1			
2. Correct identity, purity and	1			
amounts of ingredients are	amounts of ingredients are			

	T			
verified by comparing the				
finished CSP to the original				
written order	l			
With Strain				
Drug storage areas are monitored to			· ·	
1 -				
ensure proper storage conditions of				
ingredients. Controlled temperature		·		
areas (i.e. refrigerated, room				
temperature and frozen) are				
monitored at least daily and results				
are documented on a temperature log.				
Standard operating procedures exist				
to ensure storage conditions in				
patient-care settings are appropriate.			• • •	
Caregiver training is in place to ensure				
understanding and compliance with				
CSP use. Training includes:				
Description of the therapy,				
goals of therapy and expected				
outcomes				
How to inspect CSPs, supplies				
and equipment				
Handling and storage of all				
drugs and supplies				
4. How to check labels prior to				
administration				
5. Proper administration				
including aseptic technique				
6. Catheter care				
7. How to monitor for and detect				
ı			·	
complications				
8. What to do in the case of an				
emergency				
Proper waste disposal				
Hazardous Drug CSPs	His white	jaran ji Loryonia		
Hazardous drugs are prepared as CSPs			•	
only under conditions that protect the				
person who is compounding them.				
Hazardous drugs are stored separate				
from non-hazardous inventory,				
preferably in a negative pressure area.				
The storage area should have				
sufficient exhaust ventilation with at				
least 12 air changes per hour. Access				
- '				
to the storage area is limited.				
Hazardous drugs are handled using				
appropriate chemotherapy gloves				

including during stocking, receiving,				
preparation and disposal.				
Hazardous drugs are prepared in an				
ISO 5 environment or better in a		-		
protective engineering control				
following aseptic practices. Access to				
the preparation area is limited.				
Hazardous drugs are prepared in a BSC	7.1			
or CACI. The BSC or CACI is an ISO 5				
environment placed in an ISO 7 area,				
physically separate from other				
preparation areas. The ISO 7 area				
optimally is a negative pressure area				
that has not more than 0.01 inch				
water column negative pressure to the				
adjacent room (a pressure gauge is				
installed to ensure adequate				
pressure).				
The BCS or CACI is 100% vented to the				
outside via a HEPA filter to protect the				
environment.				
When CSTDs are used to prepare				
hazardous preparations they are used				
within an ISO 5 BSC or CACI located in				
an ISO 7 negative pressure area as per				
above (In facilities that prepare a small				
volume of hazardous preparations the				
use of a CSTD within an ISO 5 BSC or				
CACI located in a negative pressure				
area is acceptable).				
Personnel who compound hazardous				
preparations utilize appropriate PPE.				
Personnel should double glove with				
sterile chemotherapy-appropriate			,	
gloves.				
All personnel who compound				
hazardous preparations are properly				
trained in the storage, handling and				
disposal of hazardous substances.				
Training occurs prior to the				
preparation of hazardous drugs and its		-		
effectiveness is verified by testing of				
technique annually. This verification is				
documented.				
Hazardous drug preparation training				
includes didactic summary of				
mutagenic, teratogenic and				

carcinogenic properties. Training also					***************************************
, , ,					
includes aseptic technique, negative					
pressure technique, proper CSTD use,					
hazardous drug disposal and cleanup					
of hazardous material spills. Training					
also includes treatment of staff that					
have come in contact with hazardous					
materials.					
Disposal of hazardous drug waste					
complies with all federal and state					
regulations.					
Personnel of child bearing ability are					
required to provide written					
verification that they understand the					
risks of working with hazardous drugs.					
Radiopharmaceuticals					
Radiopharmaceuticals prepared from					
sterile components with a volume of					
100ml or less for single doses and					
30ml or less for multiple dose					
containers conform to the specific					
recommendations set forth for low-					
risk level CSP compounding. These					
preparations are compounded in an					
ISO 5 PEC located within an ISO 8					
environment					
Technetium-99m vials which were					The state of the s
1 .					
punctured in an ISO 5 environment					
with a sterile needle may be used up					
to the time allotted according to					
manufacturer recommendations					
Radiopharmaceuticals classified as low					
risk CSPs with 12 hour or less BUD are			i i		
prepared in a separated compounding					
area defined by a line of demarcation.			L		
Allergen extracts			** - ** ***	<u> </u>	
Allergen extracts meet the		-			
requirements set forth in the CSP					
Microbial Contamination Risk Levels					
section of USP 797 except where they					
meet the following criteria:					
 compounding involves only 					
simple transfer of sterile,					
commercial allergen products					
2. All allergen extracts contain					
sufficient, appropriate					
amounts of ingredients for the					
<u> </u>	1		1,		

	prevention of microorganism			·
	growth			
3.	Compounding personnel			
	perform thorough hand-			
	cleaning prior to preparing			·
	allergen extracts including		•	
	utilization of a nail cleaner and			
	warm water. Hands and arms			
	are washed up to the elbows			
	for at least 30 seconds with.			
	soap and water. Alcohol-based			
	hand gel is used during			
	persistent activity			
,	Hair covers, facial hair covers,			
4.	gowns and masks are used to		,	
<u> </u>	~			
-	compound allergen extracts			
٦.	Powder-free sterile gloves are			
_	used during compounding			
6.	Gloves are disinfected with			
	sterile 70% IPA when multiple			
_	extracts are prepared as CSPs			
7.				
	of vials are disinfected by			
	wiping with sterile 70% IPA			
1	and allowing to sit for at least			
	10 seconds before air drying			
	prior to use	•		
8.	Proper aseptic technique is			
	used to compound allergen	٠.		
	extracts as CSPs			
9.	Multidose vials of allergen			
	extracts list the specific			
	patient name, BUD and			
1	storage temperature range			
10.	Single dose allergen extract			
1	CSPs are not stored for any			
	period of time for future use.			
Low Ri	sk Level Compounding (specific i	equirements)		
CSPs a	re compounded entirely within			
ISO 5 o	r better environment using			
sterile	ingredients and devices			
In the	bsence of sterility testing,			
storage	periods for compounded CSPs			·
do not	exceed:			
•	Not more than 48 hours at			
	room temperature			
	Not more than 14 days			
<u> </u>	and the second second		1	<u> </u>

rofrigarated			
refrigerated			
Not more than 45 days in solid			
frozen state			
Quality assurance practices include:			
Routine disinfection and air			
quality testing of the direct			
compounding area			
Visual confirmation of proper			
garbing of compounding			
personnel			
Review of orders and			
ingredient packages of			
compounded items			
1			
Visual inspection of CSPs to			
ensure no particulate matter is	and the state of t		
present			·
Personnel authorized to compound in			
a low-risk environment are required to	**************************************		
pass written and media fill tests prior			
to preparing CSPs initially and at least	4		
annually. Personnel who fail the tests			
are immediately re-instructed and re-			
evaluated by qualified compounding			
personnel.			
Low Risk Level Compounding with 12 h	our or less BU	D (specific re	quirements)
Low Risk Level Compounding with 12 h Only low risk, nonhazardous and	our or less BU	D (specific re	quirements)
Low Risk Level Compounding with 12 h Only low risk, nonhazardous and radiopharmaceutical CSPs which are	our or less BU	D (specific re	quirements)
Low Risk Level Compounding with 12 h Only low risk, nonhazardous and	our or less BU	D (specific re	quirements)
Low Risk Level Compounding with 12 h Only low risk, nonhazardous and radiopharmaceutical CSPs which are	our or less BU	D (specific re	quirements)
Low Risk Level Compounding with 12 h Only low risk, nonhazardous and radiopharmaceutical CSPs which are patient-specific and made according to	our or less BU	D (specific re	quirements)
Low Risk Level Compounding with 12 h Only low risk, nonhazardous and radiopharmaceutical CSPs which are patient-specific and made according to	our or less BU	D (specific re	quirements)
Low Risk Level Compounding with 12 h Only low risk, nonhazardous and radiopharmaceutical CSPs which are patient-specific and made according to a physician's order are prepared	our or less BU	D (specific re	quirements)
Low Risk Level Compounding with 12 h Only low risk, nonhazardous and radiopharmaceutical CSPs which are patient-specific and made according to a physician's order are prepared Administration occurs within 12 hours	our or less BU	D (specific re	quirements)
Low Risk Level Compounding with 12 h Only low risk, nonhazardous and radiopharmaceutical CSPs which are patient-specific and made according to a physician's order are prepared Administration occurs within 12 hours of preparation or per manufacturer	our or less BU	D (specific re	quirements)
Low Risk Level Compounding with 12 h Only low risk, nonhazardous and radiopharmaceutical CSPs which are patient-specific and made according to a physician's order are prepared Administration occurs within 12 hours of preparation or per manufacturer recommendations, whichever is less.	our or less BU	D (specific re	quirements)
Low Risk Level Compounding with 12 h Only low risk, nonhazardous and radiopharmaceutical CSPs which are patient-specific and made according to a physician's order are prepared Administration occurs within 12 hours of preparation or per manufacturer recommendations, whichever is less. PEC is certified to maintain an ISO 5	our or less BU	D (specific re	quirements)
Low Risk Level Compounding with 12 h Only low risk, nonhazardous and radiopharmaceutical CSPs which are patient-specific and made according to a physician's order are prepared Administration occurs within 12 hours of preparation or per manufacturer recommendations, whichever is less. PEC is certified to maintain an ISO 5 environment PEC is located in a segregated	our or less BU	D (specific re	quirements)
Low Risk Level Compounding with 12 h Only low risk, nonhazardous and radiopharmaceutical CSPs which are patient-specific and made according to a physician's order are prepared Administration occurs within 12 hours of preparation or per manufacturer recommendations, whichever is less. PEC is certified to maintain an ISO 5 environment PEC is located in a segregated compounding area. This area is	our or less BU	D (specific re	quirements)
Low Risk Level Compounding with 12 h Only low risk, nonhazardous and radiopharmaceutical CSPs which are patient-specific and made according to a physician's order are prepared Administration occurs within 12 hours of preparation or per manufacturer recommendations, whichever is less. PEC is certified to maintain an ISO 5 environment PEC is located in a segregated compounding area. This area is restricted to sterile compounding	our or less BU	D (specific re	quirements)
Low Risk Level Compounding with 12 h Only low risk, nonhazardous and radiopharmaceutical CSPs which are patient-specific and made according to a physician's order are prepared Administration occurs within 12 hours of preparation or per manufacturer recommendations, whichever is less. PEC is certified to maintain an ISO 5 environment PEC is located in a segregated compounding area. This area is	our or less BU	D (specific re	quirements)
Low Risk Level Compounding with 12 h Only low risk, nonhazardous and radiopharmaceutical CSPs which are patient-specific and made according to a physician's order are prepared Administration occurs within 12 hours of preparation or per manufacturer recommendations, whichever is less. PEC is certified to maintain an ISO 5 environment PEC is located in a segregated compounding area. This area is restricted to sterile compounding activity. This segregated area does not contain unsealed windows or doors	our or less BU	D (specific re	quirements)
Low Risk Level Compounding with 12 h Only low risk, nonhazardous and radiopharmaceutical CSPs which are patient-specific and made according to a physician's order are prepared Administration occurs within 12 hours of preparation or per manufacturer recommendations, whichever is less. PEC is certified to maintain an ISO 5 environment PEC is located in a segregated compounding area. This area is restricted to sterile compounding activity. This segregated area does not contain unsealed windows or doors that lead to the outdoors or high	our or less BU	D (specific re	quirements)
Cow Risk Level Compounding with 12 h Only low risk, nonhazardous and radiopharmaceutical CSPs which are patient-specific and made according to a physician's order are prepared Administration occurs within 12 hours of preparation or per manufacturer recommendations, whichever is less. PEC is certified to maintain an ISO 5 environment PEC is located in a segregated compounding area. This area is restricted to sterile compounding activity. This segregated area does not contain unsealed windows or doors that lead to the outdoors or high traffic areas. This area is not adjacent	our or less BU	D (specific re	quirements)
Cow Risk Level Compounding with 12 h Only low risk, nonhazardous and radiopharmaceutical CSPs which are patient-specific and made according to a physician's order are prepared Administration occurs within 12 hours of preparation or per manufacturer recommendations, whichever is less. PEC is certified to maintain an ISO 5 environment PEC is located in a segregated compounding area. This area is restricted to sterile compounding activity. This segregated area does not contain unsealed windows or doors that lead to the outdoors or high traffic areas. This area is not adjacent to a warehouse, construction site or	our or less BU	D (specific re	quirements)
Low Risk Level Compounding with 12 h Only low risk, nonhazardous and radiopharmaceutical CSPs which are patient-specific and made according to a physician's order are prepared Administration occurs within 12 hours of preparation or per manufacturer recommendations, whichever is less. PEC is certified to maintain an ISO 5 environment PEC is located in a segregated compounding area. This area is restricted to sterile compounding activity. This segregated area does not contain unsealed windows or doors that lead to the outdoors or high traffic areas. This area is not adjacent to a warehouse, construction site or food preparation.	our or less BU	D (specific re	quirements)
Cow Risk Level Compounding with 12 h Only low risk, nonhazardous and radiopharmaceutical CSPs which are patient-specific and made according to a physician's order are prepared Administration occurs within 12 hours of preparation or per manufacturer recommendations, whichever is less. PEC is certified to maintain an ISO 5 environment PEC is located in a segregated compounding area. This area is restricted to sterile compounding activity. This segregated area does not contain unsealed windows or doors that lead to the outdoors or high traffic areas. This area is not adjacent to a warehouse, construction site or food preparation. Sinks are not located adjacent to the	our or less BU	D (specific re	quirements)
Low Risk Level Compounding with 12 h Only low risk, nonhazardous and radiopharmaceutical CSPs which are patient-specific and made according to a physician's order are prepared Administration occurs within 12 hours of preparation or per manufacturer recommendations, whichever is less. PEC is certified to maintain an ISO 5 environment PEC is located in a segregated compounding area. This area is restricted to sterile compounding activity. This segregated area does not contain unsealed windows or doors that lead to the outdoors or high traffic areas. This area is not adjacent to a warehouse, construction site or food preparation.	our or less BU	D (specific re	quirements)

personnel training, competency			
evaluation of garbing, aseptic work	1		
practices and viable and nonviable	-		
environmental sampling procedures			
follow recommendations set forth in			
USP 797.	<u> </u>		
Quality assurance practices include:			
Routine disinfection and air			
quality testing of the direct			
compounding area			
Visual confirmation of proper			·
garbing of compounding			
personnel			
 Review of orders and 			
ingredient packages of			
compounded items			·
 Visual inspection of CSPs to 	1		
ensure no particulate matter is			
present and CSP is properly			
labeled.	-		
Personnel authorized to compound in			
a low-risk environment are required to			· .
pass written and media fill tests prior		Ī	•
to preparing CSPs initially and at least		ĺ	
annually. Personnel who fail the tests			
are immediately re-instructed and re-			
evaluated by qualified compounding	İ	}	·
personnel.			
Medium Risk Level Compounding (spec	ific requireme	nts)	
In the absence of sterility testing,	1		
storage periods for compounded CSPs			
do not exceed:			
Not more than 30 hours at			
room temperature	}		
Not more than 9 days			
refrigerated			
1		1	
Not more than 45 days in solid			
frozen state			
Quality assurance procedures include			
all of those outlined for low risk			
compounding and include a more			
'challenging' media fill test performed			
at least annually (such as that			
suggested in USP 797).	1		
Personnel authorized to compound in	1	1	į
a medium-risk environment are required to pass written and media fill			

	I		T	
tests prior to preparing CSPs initially	·			
and at least annually. Personnel who				
fail the tests are immediately re-				
instructed and re-evaluated by				
qualified compounding personnel.				
High Risk Level Compounding(specific re	equirements)			
Sterilization methods used for CSPs				
maintain the labeled strength of the				
active ingredients and integrity of				
packaging				
Water-containing CSPs that are				
nonsterile during ANY phase of				
preparation are sterilized within 6				
hours of preparation of the final				
product.				
In the absence of sterility testing,				
storage periods for compounded CSPs				
do not exceed:				
Not more than 24 hours at		-		
room temperature				
Not more than 3 days				
refrigerated				
Not more than 45 days in solid				
frozen state			The state of the s	The Yang
Non-sterile devices are rinsed				
thoroughly with sterile, pyrogen-free				
water then 'drained and dried				
immediately' prior to use for high risk				
compounding				
All high risk CSP solutions are passed				
through a filter no larger than 1.2				
micron before or during filling into				
their final containers.				
Sterilization of high risk CSPs by				
filtration are required to utilize a 0.2				
micron filter and takes place entirely				
within an ISO class 5 or better				
environment				
Quality assurance procedures include				
all of those for low-risk level				
compounding and include a more				
challenging media fill test (such as that				
suggested in USP 797). This media fill				
test is performed semiannually by				
each person authorized to compound				
high risk CSPs.				
Personnel authorized to compound in				

a high-risk environment are required to pass written and media fill tests prior to preparing CSPs initially and at least semiannually. Personnel who fail the tests are immediately reinstructed and re-evaluated by qualified compounding personnel. All high risk CSPs prepared in groups of 25 identical packages or more or those which are in multi-dose vials for administration to multiple patients or that are exposed for longer than 12 hours at 2° to 8°C or longer than 6 hours at warmer than 8°C before sterilization undergoes sterility testing as described in chapter 71 of USP before they are dispensed. A written procedure requiring daily observation of incubation is written to detail the process when high risk level CSPs are dispensed prior to receiving the results of the sterility tests. All high risk CSPs (except those for inhalation and ophthalmic administration) prepared in groups of 25 identical packages or more or in multi-dose vials for administration to multiple patients or that are exposed for longer than 12 hours at 2° to 8°C or longer than 6 hours at warmer than 8°C before sterilization are tested for bacterial endotoxins.					
prior to preparing CSPs initially and at least semiannually. Personnel who fail the tests are immediately reinstructed and re-evaluated by qualified compounding personnel. All high risk CSPs prepared in groups of 25 identical packages or more or those which are in multi-dose vials for administration to multiple patients or that are exposed for longer than 12 hours at 2° to 8°C or longer than 6 hours at warmer than 8°C before sterilization undergoes sterility testing as described in chapter 71 of USP before they are dispensed. A written procedure requiring daily observation of incubation is written to detail the process when high risk level CSPs are dispensed prior to receiving the results of the sterility tests. All high risk CSPs (except those for inhalation and ophthalmic administration) prepared in groups of 25 identical packages or more or in multi-dose vials for administration to multiple patients or that are exposed for longer than 12 hours at 2° to 8°C or longer than 6 hours at warmer than 8°C before sterilization are tested for	a high-risk environment are required				
least semiannually. Personnel who fail the tests are immediately reinstructed and re-evaluated by qualified compounding personnel. All high risk CSPs prepared in groups of 25 identical packages or more or those which are in multi-dose vials for administration to multiple patients or that are exposed for longer than 12 hours at 2° to 8°C or longer than 6 hours at warmer than 8°C before sterilization undergoes sterility testing as described in chapter 71 of USP before they are dispensed. A written procedure requiring daily observation of incubation is written to detail the process when high risk level CSPs are dispensed prior to receiving the results of the sterility tests. All high risk CSPs (except those for inhalation and ophthalmic administration) prepared in groups of 25 identical packages or more or in multi-dose vials for administration to multiple patients or that are exposed for longer than 12 hours at 2° to 8°C or longer than 6 hours at warmer than 8°C before sterilization are tested for	to pass written and media fill tests				
the tests are immediately re- instructed and re-evaluated by qualified compounding personnel. All high risk CSPs prepared in groups of 25 identical packages or more or those which are in multi-dose vials for administration to multiple patients or that are exposed for longer than 12 hours at 2° to 8°C or longer than 6 hours at warmer than 8°C before sterilization undergoes sterility testing as described in chapter 71 of USP before they are dispensed. A written procedure requiring daily observation of incubation is written to detail the process when high risk level CSPs are dispensed prior to receiving the results of the sterility tests. All high risk CSPs (except those for inhalation and ophthalmic administration) prepared in groups of 25 identical packages or more or in multi-dose vials for administration to multiple patients or that are exposed for longer than 12 hours at 2° to 8°C or longer than 6 hours at warmer than 8°C before sterilization are tested for	prior to preparing CSPs initially and at				
instructed and re-evaluated by qualified compounding personnel. All high risk CSPs prepared in groups of 25 identical packages or more or those which are in multi-dose vials for administration to multiple patients or that are exposed for longer than 12 hours at 2° to 8°C or longer than 6 hours at warmer than 8°C before sterilization undergoes sterility testing as described in chapter 71 of USP before they are dispensed. A written procedure requiring daily observation of incubation is written to detail the process when high risk level CSPs are dispensed prior to receiving the results of the sterility tests. All high risk CSPs (except those for inhalation and ophthalmic administration) prepared in groups of 25 identical packages or more or in multi-dose vials for administration to multiple patients or that are exposed for longer than 12 hours at 2° to 8°C or longer than 6 hours at warmer than 8°C before sterilization are tested for	least semiannually. Personnel who fail				ı
qualified compounding personnel. All high risk CSPs prepared in groups of 25 identical packages or more or those which are in multi-dose vials for administration to multiple patients or that are exposed for longer than 12 hours at 2° to 8°C or longer than 6 hours at warmer than 8°C before sterilization undergoes sterility testing as described in chapter 71 of USP before they are dispensed. A written procedure requiring daily observation of incubation is written to detail the process when high risk level CSPs are dispensed prior to receiving the results of the sterility tests. All high risk CSPs (except those for inhalation and ophthalmic administration) prepared in groups of 25 identical packages or more or in multi-dose vials for administration to multiple patients or that are exposed for longer than 12 hours at 2° to 8°C or longer than 6 hours at warmer than 8°C before sterilization are tested for	the tests are immediately re-	,			
All high risk CSPs prepared in groups of 25 identical packages or more or those which are in multi-dose vials for administration to multiple patients or that are exposed for longer than 12 hours at 2° to 8°C or longer than 6 hours at warmer than 8°C before sterilization undergoes sterility testing as described in chapter 71 of USP before they are dispensed. A written procedure requiring daily observation of incubation is written to detail the process when high risk level CSPs are dispensed prior to receiving the results of the sterility tests. All high risk CSPs (except those for inhalation and ophthalmic administration) prepared in groups of 25 identical packages or more or in multi-dose vials for administration to multiple patients or that are exposed for longer than 12 hours at 2° to 8°C or longer than 6 hours at warmer than 8°C before sterilization are tested for	instructed and re-evaluated by				
25 identical packages or more or those which are in multi-dose vials for administration to multiple patients or that are exposed for longer than 12 hours at 2° to 8°C or longer than 6 hours at warmer than 8°C before sterilization undergoes sterility testing as described in chapter 71 of USP before they are dispensed. A written procedure requiring daily observation of incubation is written to detail the process when high risk level CSPs are dispensed prior to receiving the results of the sterility tests. All high risk CSPs (except those for inhalation and ophthalmic administration) prepared in groups of 25 identical packages or more or in multi-dose vials for administration to multiple patients or that are exposed for longer than 12 hours at 2° to 8°C or longer than 6 hours at warmer than 8°C before sterilization are tested for	qualified compounding personnel.				
which are in multi-dose vials for administration to multiple patients or that are exposed for longer than 12 hours at 2° to 8°C or longer than 6 hours at warmer than 8°C before sterilization undergoes sterility testing as described in chapter 71 of USP before they are dispensed. A written procedure requiring daily observation of incubation is written to detail the process when high risk level CSPs are dispensed prior to receiving the results of the sterility tests. All high risk CSPs (except those for inhalation and ophthalmic administration) prepared in groups of 25 identical packages or more or in multi-dose vials for administration to multiple patients or that are exposed for longer than 12 hours at 2° to 8°C or longer than 6 hours at warmer than 8°C before sterilization are tested for	All high risk CSPs prepared in groups of				
administration to multiple patients or that are exposed for longer than 12 hours at 2° to 8°C or longer than 6 hours at warmer than 8°C before sterilization undergoes sterility testing as described in chapter 71 of USP before they are dispensed. A written procedure requiring daily observation of incubation is written to detail the process when high risk level CSPs are dispensed prior to receiving the results of the sterility tests. All high risk CSPs (except those for inhalation and ophthalmic administration) prepared in groups of 25 identical packages or more or in multi-dose vials for administration to multiple patients or that are exposed for longer than 12 hours at 2° to 8°C or longer than 6 hours at warmer than 8°C before sterilization are tested for	25 identical packages or more or those				
that are exposed for longer than 12 hours at 2° to 8°C or longer than 6 hours at warmer than 8°C before sterilization undergoes sterility testing as described in chapter 71 of USP before they are dispensed. A written procedure requiring daily observation of incubation is written to detail the process when high risk level CSPs are dispensed prior to receiving the results of the sterility tests. All high risk CSPs (except those for inhalation and ophthalmic administration) prepared in groups of 25 identical packages or more or in multi-dose vials for administration to multiple patients or that are exposed for longer than 12 hours at 2° to 8°C or longer than 6 hours at warmer than 8°C before sterilization are tested for	which are in multi-dose vials for				ı
hours at 2° to 8°C or longer than 6 hours at warmer than 8°C before sterilization undergoes sterility testing as described in chapter 71 of USP before they are dispensed. A written procedure requiring daily observation of incubation is written to detail the process when high risk level CSPs are dispensed prior to receiving the results of the sterility tests. All high risk CSPs (except those for inhalation and ophthalmic administration) prepared in groups of 25 identical packages or more or in multi-dose vials for administration to multiple patients or that are exposed for longer than 12 hours at 2° to 8°C or longer than 6 hours at warmer than 8°C before sterilization are tested for	administration to multiple patients or				
hours at warmer than 8°C before sterilization undergoes sterility testing as described in chapter 71 of USP before they are dispensed. A written procedure requiring daily observation of incubation is written to detail the process when high risk level CSPs are dispensed prior to receiving the results of the sterility tests. All high risk CSPs (except those for inhalation and ophthalmic administration) prepared in groups of 25 identical packages or more or in multi-dose vials for administration to multiple patients or that are exposed for longer than 12 hours at 2° to 8°C or longer than 6 hours at warmer than 8°C before sterilization are tested for	that are exposed for longer than 12				
sterilization undergoes sterility testing as described in chapter 71 of USP before they are dispensed. A written procedure requiring daily observation of incubation is written to detail the process when high risk level CSPs are dispensed prior to receiving the results of the sterility tests. All high risk CSPs (except those for inhalation and ophthalmic administration) prepared in groups of 25 identical packages or more or in multi-dose vials for administration to multiple patients or that are exposed for longer than 12 hours at 2° to 8°C or longer than 6 hours at warmer than 8°C before sterilization are tested for	hours at 2° to 8°C or longer than 6				
as described in chapter 71 of USP before they are dispensed. A written procedure requiring daily observation of incubation is written to detail the process when high risk level CSPs are dispensed prior to receiving the results of the sterility tests. All high risk CSPs (except those for inhalation and ophthalmic administration) prepared in groups of 25 identical packages or more or in multi-dose vials for administration to multiple patients or that are exposed for longer than 12 hours at 2° to 8°C or longer than 6 hours at warmer than 8°C before sterilization are tested for	hours at warmer than 8°C before	-			- 1
before they are dispensed. A written procedure requiring daily observation of incubation is written to detail the process when high risk level CSPs are dispensed prior to receiving the results of the sterility tests. All high risk CSPs (except those for inhalation and ophthalmic administration) prepared in groups of 25 identical packages or more or in multi-dose vials for administration to multiple patients or that are exposed for longer than 12 hours at 2° to 8°C or longer than 6 hours at warmer than 8°C before sterilization are tested for	sterilization undergoes sterility testing				
procedure requiring daily observation of incubation is written to detail the process when high risk level CSPs are dispensed prior to receiving the results of the sterility tests. All high risk CSPs (except those for inhalation and ophthalmic administration) prepared in groups of 25 identical packages or more or in multi-dose vials for administration to multiple patients or that are exposed for longer than 12 hours at 2° to 8°C or longer than 6 hours at warmer than 8°C before sterilization are tested for	as described in chapter 71 of USP				1
of incubation is written to detail the process when high risk level CSPs are dispensed prior to receiving the results of the sterility tests. All high risk CSPs (except those for inhalation and ophthalmic administration) prepared in groups of 25 identical packages or more or in multi-dose vials for administration to multiple patients or that are exposed for longer than 12 hours at 2° to 8°C or longer than 6 hours at warmer than 8°C before sterilization are tested for	before they are dispensed. A written				
process when high risk level CSPs are dispensed prior to receiving the results of the sterility tests. All high risk CSPs (except those for inhalation and ophthalmic administration) prepared in groups of 25 identical packages or more or in multi-dose vials for administration to multiple patients or that are exposed for longer than 12 hours at 2° to 8°C or longer than 6 hours at warmer than 8°C before sterilization are tested for	procedure requiring daily observation				1
dispensed prior to receiving the results of the sterility tests. All high risk CSPs (except those for inhalation and ophthalmic administration) prepared in groups of 25 identical packages or more or in multi-dose vials for administration to multiple patients or that are exposed for longer than 12 hours at 2° to 8°C or longer than 6 hours at warmer than 8°C before sterilization are tested for	of incubation is written to detail the				
of the sterility tests. All high risk CSPs (except those for inhalation and ophthalmic administration) prepared in groups of 25 identical packages or more or in multi-dose vials for administration to multiple patients or that are exposed for longer than 12 hours at 2° to 8°C or longer than 6 hours at warmer than 8°C before sterilization are tested for	process when high risk level CSPs are				
All high risk CSPs (except those for inhalation and ophthalmic administration) prepared in groups of 25 identical packages or more or in multi-dose vials for administration to multiple patients or that are exposed for longer than 12 hours at 2° to 8°C or longer than 6 hours at warmer than 8°C before sterilization are tested for	dispensed prior to receiving the results				
inhalation and ophthalmic administration) prepared in groups of 25 identical packages or more or in multi-dose vials for administration to multiple patients or that are exposed for longer than 12 hours at 2° to 8°C or longer than 6 hours at warmer than 8°C before sterilization are tested for	of the sterility tests.				
administration) prepared in groups of 25 identical packages or more or in multi-dose vials for administration to multiple patients or that are exposed for longer than 12 hours at 2° to 8°C or longer than 6 hours at warmer than 8°C before sterilization are tested for	All high risk CSPs (except those for			•	
25 identical packages or more or in multi-dose vials for administration to multiple patients or that are exposed for longer than 12 hours at 2° to 8°C or longer than 6 hours at warmer than 8°C before sterilization are tested for	inhalation and ophthalmic				
multi-dose vials for administration to multiple patients or that are exposed for longer than 12 hours at 2° to 8°C or longer than 6 hours at warmer than 8°C before sterilization are tested for	administration) prepared in groups of				
multiple patients or that are exposed for longer than 12 hours at 2° to 8°C or longer than 6 hours at warmer than 8°C before sterilization are tested for	25 identical packages or more or in				
for longer than 12 hours at 2° to 8°C or longer than 6 hours at warmer than 8°C before sterilization are tested for	multi-dose vials for administration to				
longer than 6 hours at warmer than 8°C before sterilization are tested for	multiple patients or that are exposed				
8°C before sterilization are tested for	for longer than 12 hours at 2° to 8°C or				
	, -				
bacterial endotoxins.					
	bacterial endotoxins.				

ENFORCEMENT REPORT FOR APRIL 30, 2003

INTEREST ALCHIVE http://www.fda.gov/bbs/topics/enforce/2003/ENF00793,html Go MAY AUG O

24 captures
27 May 03 - 19 Jan 08 2002 2003 21

Enforcement Report

Enforcement Report

The FDA Enforcement Report is published weekly by the Food and Drug Administration, Department of Health and Human Services. It contains information on actions taken in connection with agency Regulatory activities.

April 30, 2003 03-18

RECALLS AND FIELD CORRECTIONS: FOODS - CLASS II

PRODUCT

Yellow Fin Tuna - Vacuum packaged. Recall #F-331-3.

CODE

The product was uncoded.

RECALLING FIRM/MANUFACTURER

Schneider's Fish & Seafood Corp, Cheektowaga, NY, by telephone, and letter on July 27, 2001. FDA initiated recall is collete.

REASON

Unlabeled product and lack of assurance of proper temperature controls during thawing.

VOLUME OF PRODUCT IN COMMERCE

110 lbs.

DISTRIBUTION

NY.

PRODUCT

Paradise Brand; Cryo-Freeze Tuna Steaks. Recall # F-332-3.

CODE

- a) Burris Lot #89892;
- b) Burris Lot #87869;
- c) Americold Lot #25282.

RECALLING FIRM/MANUFACTURER

Ocean Duke Corporation, Torrance, CA, by email on December 16, 2001, and by telephone and faxed letters on December 18, 2001. Firm initiated recall is complete.

REASON

Vacuum-packaged tuna loins were inadequately labeled resulting in the potential for the formation of C. botulinum toxin due to temperature abuse.

VOLUME OF PRODUCT IN COMMERCE

- a) 2,500 cases of 6/8 oz;
- b) 3,300 cases of 6/8 oz;
- c' 795 cases of 8/10 oz.
- 1 TRIBUTION

NY, MD, OH, IL, and MA.

PRODUCT

Springfield Smoked Fish Co., Inc. Brand:

T/----- D--1---4.

ENFORCEMENT REPORT FOR APRIL 30, 2003

Recall # F-334-3;

- b) Smoked Lemon Peppered Mackerel Fillets.
 - ous Wts. from 14-10.0 lbs, Recall # F-335-3;
- c) Smoked Mackerel Fillets. Various wts. .94-15.15 lbs.

Recall # F-336-3;

d) Smoked Bluefish Fillets. Various wts. from .79-50.01

Ibs. Recall # F-337-3;

- 5 Lb. and 8 oz tubs purchased prior to 3/9/02:
- e) Smoked White Fish. Recall #F-338-3;
- f) Smoked White Fish Salad. Recall # F-339-3.

CODE

- a) Mfg. Code #48;
- b) Mfg. Code #47;
- c) Mfg. Code #17;
- d) Mfg. Code #11;
- 5 Lb. and 8 oz tubs purchased prior to 3/9/02:
- e) Smoked White Fish;
- f) Smoked White Fish Salad.

RECALLING FIRM/MANUFACTURER

Springfield Smoked Fish Co., Inc. Springfield, MA, by letter March 15, 2002. Firm initiated recall is complete.

REASON

Products may be underprocessed.

VOLUME OF PRODUCT IN COMMERCE

- a) 43.04 lbs;
- b) 21.19 lbs;
- c) 21.51 lbs;
- d 71.38 lbs;
- ε, _ndetermined;
- f) Undetermined.

DISTRIBUTION

MA, CO, and NJ.

PRODUCT

Vacuum packed fish products as follows:

- a) Cold Smoked CR King. Recall # F-340-3;
- b) Cold Smoked Bellies. Recall # F-341-3;
- c) Cold Smoked Trim. Recall #F-342-3;
- d) CR King Lox Sides. Recall #F-343-3;
- e) Cold Smoked Nova Lox. Recall # F-344-3;
- f) Cold Smoked Nova Side. Recall # F-345-3;
- g) King Salmon Lox Sides. Recall # F-346-3;
- h) Cold Smoked Portions. Recall # F-347-3;
- i) Cold Smoked Lox KS. Recall #F-348-3.

CODE

All products on the market during the time the recall was initiated.

RECALLING FIRM/MANUFACTURER

Smoki Foods, Inc., Seattle, WA, by telephone and letter on August 20, 2002, and by another letter on August 22, 2002. FDA initiated recall is complete.

REASON

The products may not have adequate water phase salt levels resulting in the potential for C. botulinum toxin formation.

**LUME OF PRODUCT IN COMMERCE*

1.441 lbs.

DISTRIBUTION .

WA, and HI.

ENFORCEMENT REPORT FOR APRIL 30, 2003

PRODUCT

Ancom tablets, Anti-hypertensive Compound Tablets, 100 count bottle. The exterior holding carton is labeled in a similar ner with a paper insert labeled in part as --Ancom tablet is a complex preparation consisting of anti-hypertensive agents such as rauwolfia alkaloid, dihydralazine sulphate, together with sedative, diuretic, blood-potassium equilibrium salt, etc. Each tablet contains: Reserpine 0.032 mg, Potassium Chloride 30 mg, Hydrochlorothiazide 3.1 mg, Vitamin B1 1 mg, Diazepam 1 mg, Promethiazine HCL 2.1 mg, Dihydralazine Sulphate 4.2 mg, Calcium pantothenate 1 mg, Magnesium Trisilicate 30 mg, Vitamin B6. The bottle, unit carton & insert are labeled both in English and Chinese. Recall # D-233-3. CODE

All lot codes.

RECALLING FIRM/MANUFACTURER

Recalling Firm: Herbsland Incorporated, New York, NY, by visit, on November 22, 2002.

Manufacturer: Shanghai Pharmaceutical Industry Corp. Shanghai, China. FDA initiated recall is complete.

REASON

Unapproved new drug labeled to contain several prescription drug ingredients, including reserpine, diazepam, promethiazine, and hydrochlorothiazide.

VOLUME OF PRODUCT IN COMMERCE

300 bottles.

DISTRIBUTION

NY.

PRODUCT

Ancom tablets, Anti-hypertensive Compound Tablets, 100 count bottle. The exterior holding carton is labeled in a similar manner with a paper insert labeled in part as —Ancom tablet is a complex preparation consisting of anti-hypertensive agents such as rauwolfia alkaloid, dihydralazine sulphate, together with sedative, diuretic, blood-potassium equilibrium salt, etc. Each tablet contains: Reserpine 0.032 mg, Potassium Chloride 30 mg, Hydrochlorothiazide 3.1 mg, Vitamin B1 1 mg, Propent 1 mg, Promethiazine HCL 2.1 mg, Dihydralazine Sulphate 4.2 mg, Calcium pantothenate 1 mg, Magnesium Licate 30 mg, Vitamin B6. The bottle, unit carton & insert are labeled both in English and Chinese. Recall # D-234-3. CODE

All lot codes.

RECALLING FIRM/MANUFACTURER

Recalling Firm: Best Life International, Incorporated, Mayaguez, PR, by letter, on February 11, 2003. Manufacturer: Shanghai Pharmaceutical Industry Corp. Shanghai, China. FDA initiated recall is ongoing.

REASON

Unapproved New Drug containing several prescription ingredients.

VOLUME OF PRODUCT IN COMMERCE

591 bottles.

DISTRIBUTION

Nationwide

RECALLS AND FIELD CORRECTIONS: DRUGS - CLASS II

PRODUCT

a) Betamethasone Repository Injection, 6 mg/mL, 2, 5 and

10mL glass vials, Rx. Recall # D-227-3;

b) Betamethasone Repository (PF) Injection, 6 mg/mL, 2, 5 and 10mL glass vials, Rx. Recall # D-228-3.

CODE

a) Lot Number: 12102002@11, 09172002@1, 10012002@5,

10212002@10, 10282002@8, 11162002@1, 11262002@6,

72002@19, 01022003@23, 01072003@12, 01102003@3,

01162003@7;

b) Lot Numbers: 01022003@24, 01282003@1.

RECALLING FIRM/MANUFACTURER

New England Compounding Center, Framingham, MA, by telephone on February 21, 2003, and letters on February 28, 2003. Firm initiated recall is ongoing.

REASON

ENFORCEMENT REPORT FOR APRIL 30, 2003

VOLUME OF PRODUCT IN COMMERCE

a) 4,362 vials;

t '9 vials.

DISTRIBUTION

Nationwide

RECALLS AND FIELD CORRECTIONS: DRUGS - CLASS III

PRODUCT

Necon 0.5/35 Tablets (norethindrone 0.5mg and ethinyl estradiol 35mcg), 6 tablet dispensers, 28 tablets each, Rx only. Recall # D-185-3.

CODE

Lot 50701D00, Exp April 2003.

RECALLING FIRM/MANUFACTURER

Watson Diagnostics, Inc, by letter on January 9, 2003. Firm initiated recall is ongoing.

REASON

Impurities; product exceeds total impurities specification (stability).

VOLUME OF PRODUCT IN COMMERCE

6.366 cartons.

DISTRIBUTION

Nationwide.

PRODUCT

a) Methylprednisolone AC (PF) Injection, 80mg/mL,

1 'vial, Rx only. Recall # D-215-3;

b, lethylprednisolone AC (PF) Injection, 40mg/mL,

1 mL vial, Rx only. Recall # D-217-3.

CODE

a) Lot Codes: 04172002@7, 04112002@8, 03282002@10,

03122002@12, 02272002@8, 02132002@1, 02052002@6

04292002@5, 05072002@17, 05192002@15, 05232002@3

05312002@16, 07042002@2;

b) Lot codes: 04182002@1, 06032002@16.

RECALLING FIRM/MANUFACTURER

New England Compounding Center, Framingham, MA, by telephone between July 2002 and August 2002. Firm initiated recall is complete.

REASON

Product labeled with incorrect expiration date.

VOLUME OF PRODUCT IN COMMERCE

a) 9,551 - 1mL vials;

b) 861 - 1 mL.

DISTRIBUTION

Nationwide.

PRODUCT

Allegra Tablets, 60/120mg, 60 count bottles, Rx only.

Recall # D-220-3.

CODE

3B1250BA EXP 5/2004 Lot # 3B1250BB EXP 5/2004.

RECALLING FIRM/MANUFACTURER

Recall by: Direct Dispensing, Inc., Miami, FL, by telephone on March 26, 3003, and by letters on April 3, 2003.

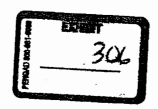
Manufactured by: Aventis Pharmaceuticals, Kansas City, MO.

Firm initiated recall is ongoing.

REASON

Mislabeled (by repacker); bottle labeled to contain Allegra actually contains Allegra-D (fexofenadine/pseudoephedrine

2006 > New England Compounding Center 04-Dec-05



Archived Content

The content on this page is provided for reference purposes only. This content has not been altered or updated since it was archived.

Search Archive

Home Inspections, Compliance, Enforcement, and Criminal Investigations Compliance Activities Warning Letters 2006 Inspections, Compliance, Enforcement, and Criminal Investigations

New England Compounding Center 04-Dec-06



Public Health Service Food and Drug Administration

New England District One Montvale Avenue Stoneham, Massachusetts 02180 (781) 596-7700 FAX: (781) 596-7896

WARNING LETTER

NWE-06-07W
VIA FEDERAL EXPRESS
December 4, 2006
Barry J. Cadden, Director of Pharmacy and Owner
New England Compounding Center
697 Waverly Street
Framingham, MA 01702

Dear Mr. Cadden:

On September 23, 2004, investigators from the U.S. Food and Drug Administration (FDA) and the Massachusetts Board of Pharmacy inspected your firm, located at 697 Waverly Street, Framingham, Massachusetts. On January 19, 2005, the inspection was completed. This inspection revealed that your firm compounds human prescription drugs in various dosage forms and strengths.

We acknowledge the receipt of your October 1, 2004, letter addressed to FDA's New England District Office, concerning questions presented during the referenced inspection.

FDA's position is that the Federal Food, Drug, and Cosmetic Act (FDCA) establishes agency jurisdiction over "new drugs," including compounded drugs. FDA's view that compounded drugs are "new drugs" within the meaning of 21 U.S.C. § 321(p), because they are not "generally recognized, among experts . . . as safe and effective," is supported by substantial judicial authority. See Weinberger v. Hynson, Westcott & Dunning, 412 U.S. 609, 619, 629-30 (1973) (explaining the definition of "new drug"); Prof'ls & Patients for tomized Care v. Shalala, 56 F.3d 592, 593 n.3 (5th Cir. 1995) (the FDCA does not expressly exempt pharmacies or compounded drugs from its new drug provisions); In the Matter of Establishment Inspectio of: Wedgewood Village Pharmacy, 270 F. Supp. 2d 525, 543-44 (D.N.J. 2003), aff'd, Wedgewood Village Pharmacy v. United States, 421 F.3d 263, 269 (3d Cir. 2005) ("The FDCA contains provisions with explicit exemptions from the new drug . . . provisions. Neither pharmacies nor compounded drugs are expressly exempted."), FDA maintains that, because they are "new drugs" under the FDCA, compounded drugs may not be introduced into interstate commerce without FDA approval.

efficacy. However, FDA has long recognized the important public health function served by traditional phomacy compounding. FDA regards traditional compounding as the extemporaneous combining, mixing, of the ingredients by a pharmacist in response to a physician's prescription to create a medication tailored to the specialized needs of an individual patient. See Thompson v. Western States Medical Center, 535 U.S. 357, 360-61 (2002). Traditional compounding typically is used to prepare medications that are not available commercially, such as a drug for a patient who is allergic to an ingredient in a mass-produced product, or diluted dosages for children.

Through the exercise of enforcement discretion, FDA historically has not taken enforcement actions against pharmacies engaged in traditional pharmacy compounding. Rather, FDA has directed its enforcement resources against establishments whose activities raise the kinds of concerns normally associated with a drug manufacturer and whose compounding practices result in significant violations of the new drug, adulteration, or misbranding provisions of the FDCA.

FDA's current enforcement policy with respect to pharmacy compounding is articulated in Compliance Policy Guide (CPG), section 460.200 ["Pharmacy Compounding"], issued by FDA on May 29, 2002 (see Notice of Availability, 67 Fed. Reg. 39,409 (June 7, 2002)).1 The CPG identifies factors that the Agency considers in deciding whether to initiate enforcement action with respect to compounding. These factors help differentiate the traditional practice of pharmacy compounding from the manufacture of unapproved new drugs. They further address compounding practices that result in significant violations of the new drug, adulteration, or misbranding provisions of the FDCA. These factors include considering whether a firm compounds drugs that are copies or essentially copies of commercially available FDA-approved drug products without an FDA sanctioned investigational new drug application (IND). The factors in the CPG are not intended to be exhaustive and other factors may also be appropriate for consideration.

1. Copies of Commercially Available Druo Products;

It has come to our attention that you are compounding trypan blue ophthalmic products. During the ir rection at your firm, you advised an investigator from FDA's New England District Office that the trypa blue products that your firm compounds are devices. FDA classifies trypan blue products as drugs, not devices. Further, on December 16, 2004, trypan blue ophthalmic solution was approved by FDA and it is commercially available. As stated in the CPG, FDA will not exercise its enforcement discretion for the compounding of copies of commercially available FDA-approved products, including this one.

We have also learned that your firm may be compounding 20% aminolevulinic acid solution (ALA). Please note that there is a commercially available, FDA-approved aminolevulinic acid solution 20%. Like compounded trypan blue, FDA regards compounded 20% aminolevulinic acid solution as a copy of commercially available drug.

Although Section 503A of the FDCA (21 U.S.C. § 353a) addresses pharmacy compounding, this provision was invalidated by the Supreme Court's ruling in Thompson v. Western States Medical Center, 535 U.S. 357 (2002), that Section 503A included unconstitutional restrictions on commercial speech. And those restrictions could not be severed from the rest of 503A. In Thompson v. Western States Medical Center, 535 U.S. 357 (20020), the Supreme Court affirmed the Ninth Circuit ruling that the provisions in question violated the First Amendment.

FDA does not sanction the compounding of copies of FDA-approved, commercially available drugs and the agency will not exercise its enforcement discretion regarding the trypan blue and ALA products compounded by your firm.

All products compounded by your firm containing trypan blue or ALA are drugs within the meaning of section 201(g) of the FDCA (21 U.S.C. § 321(g)). These products are misbranded under section 502(f)(1) of the FDCA (21 U.S.C. § 352(f)(1)) in that their labeling fails to bear adequate directions for their use. They are not exempt from this requirement under 21 CFR § 201.115 because they are new drugs within the meaning of section 201(p) of the FDCA and they lack approved applications filed pursuant to section of the FDCA (21 U.S.C. § 355).

2. Anesthetic Drug Products

Equally serious, your firm's promotional materials reveal that it offers to compound "Extra Strength Triple Anesthetic Cream" which contains 20% benzocaine, 6% lidocaine, and 4% tetracaine. Like a manufacturer you have developed a standardized anesthetic drug product that you sell under the name "Extra Strength Triple Anesthetic cream," Further, you generate sales by giving physicians "courtesy prescriptions" (i.e.,

20/2015

picacriptions from licensed practitioners to meet the unique medical needs of individual patients.

eover, the agency is concerned with the public health risks associated with the compounding of "Extra 5... ength Triple Anesthetic Cream." There have been at least two nonfatal reactions and two deaths attributed to the use of compounded topical local anesthetic creams containing high doses of local anesthetics. Local anesthetics, like "Extra Strength Triple Anesthetic Cream," may be toxic at high dosages, and this toxicity can be additive. Further, there is a narrow difference between the optimal therapeutic dose of these products and the doses at which they become toxic, i.e. they have low therapeutic index.

Adverse events consistent with high systemic exposures to these products include seizures and cardiac arrhythmias. Specifically, risk of systemic adverse events from tetracaine products includes (1) a systemic allergic response to p-aminobenzoic acid (PABA) which, at worst, could lead to cardiac arrest; or (2) excessive systemic absorption following repetitive or extensive application, especially for a 4%a product, which could ultimately lead to convulsions. Tetracaine is associated with a higher incidence of allergic reactions than other anesthetics, such as Iidocaine. The risk of systemic toxicity is greatest in small children and in patients with preexisting heart disease. Factors that may increase systemic exposurare time and surface area of the exposure, particularly when the area of application is covered by an occlusive dressing. Benzocaine has an additional toxicity not seen with (idocaine, methemoglobinemia, an acquired decrease in the oxygen-carrying capacity of the red blood cells. Further, patients with severe hepatic disease are at greater risk of developing toxic plasma concentrations of local anesthetics because of their inability to metabolize them.

The Extra Strength Triple Anesthetic Cream compounded by your firm is a drug within the meaning of section 201(g) of the FDCA (21 U.S.C. § 321(g)). This product is misbranded under section 502(f)(1) of th FDCA (21 U.S.C. § 352(f)(1)) in that its labeling fails to bear adequate directions for its use. It is not exempt from this requirement under 21 CFR § 201.115, because it is a new drug within the meaning of section 201(p) of the FDCA that lacks an approved application filed pursuant to section 505 of the FDCA U.S.C. § 355).

Depending on its labeling, this product may also violate section 502(a) of the FDCA (21 U.S.C. § 352(a)). A drug or device is misbranded under section 502(a) if its labeling is false and misleading in any particula (e.g., if the labeling for your local anesthetic products fails to reveal the consequences that may result from the use of the product as a local anesthetic).

3. Repackaging:

Additionally, we are in receipt of a complaint alleging that you are repackaging the approved injectable drug, Avastin, into syringes for subsequent promotion and sale to health professionals. Avastin is unpreserved and is packaged and labeled in 4 and 16 ml single-use glass vials. The labeled precautions include "discard any unused portion left in a vial" Each step in the manufacture and processing of a new drug or antibiotic, from handling of raw ingredients to final packaging, must be approved by FDA, whether carried out by the original manufacturer or by some subsequent handler or repacker of the product. Pharmacists are not exempt from these statutory requirements. Generally, the agency regards mixing, packaging, and other manipulations of approved drugs by licensed pharmacists, consistent with the approved labeling of the product, as an approved use of the product if conducted within the practice or pharmacy, i.e., filling prescriptions for identified patients. However, processing and repacking (including repackaging) of approved drugs is beyond the practice of pharmacy and is thus subject to the Act's premarket approval requirements.

The agency has an established policy, articulated in Compliance Policy Guide Sec. 446.100, Regulatory Action Regarding Approved New Drugs and Antibiotic Drug Products Subjected to Additional Processing or other Manipulations (CPG 7132c.06) (copy enclosed), concerning the manipulation of approved sterile drug products outside the scope of the FDA-approval. FDA is particularly concerned about the manipulation of sterile products when a sterile container is opened or otherwise entered to conduct manipulations. The ment a sterile container is opened and manipulated, a quality standard (sterility) is destroyed and vious studies supporting the standard are compromised and are no longer valid. We are especially concerned with the potential microbial contamination associated with splitting Avastin - a single-use, preservative-free, vial -- into multiple doses. When used intravitreally, microbes could cause endophthalmitis, which has a high probability for significant vision loss. The absence of control over storage, and delays before use after repackaging, only exacerbate these concerns.

Avastin is approved for use in the treatment of colorectal cancers. The text of your alleged promotional

such, your firm is distributing an unapproved new drug in violation of section 505 of the FDCA. Because the product lacks adequate labeling for its intended use (see 21 CFR § 201.128) your firm is also ibuting a misbranded drug in violation of section 502(f)(1) of the FDCA (21 U.S.C. § 352(f)(1)). Also, please note that, under section 301(a) of the FDCA (21 U.S.C. § 331(a)), the introduction or delivery for introduction into interstate commerce of any drug that is misbranded is prohibited.

Under section 301(d) of the FDCA (21 U.S.C. § 331(d)), the introduction or delivery for introduction into interstate commerce of a new drug that has not been approved under section 505 is also prohibited.

Further, we have been informed that, although your firm advises physicians that a prescription for an individually identified patient is necessary to receive compounded drugs, your firm has reportedly also told physicians' offices that using a staff member's name on the prescription would suffice. Drugs compounded in this manner are not compounded consistent with the CPG, and FDA will not exercise its enforcement discretion regarding those drugs.

The above violations are not intended to be an all-inclusive list of deficiencies. You should take prompt action to correct these deviations. Failure to promptly correct these deviations may result in additional regulatory action without further notice, including seizure or injunction against you and your firm. Federal agencies are routinely advised of the issuance of warning letters so that they may take this information into account when considering the award of government contracts.

Please notify this office in writing within 15 working days of receipt of this letter of any steps that you will take to correct the noted violations, including an explanation of the steps taken to prevent the recurrence of similar violations. If corrective action cannot be completed within 15 working days, please state the reason for the delay and the time within which the correction will be complete.

You should address your reply to this letter to the U.S. Food and Drug Administration, New England District Office, One Montvale Ave., 411 Floor, Stoneham, MA 02180, Attn: Ann Simoneau, Compliance Officer. If you have any further questions, please feel free to contact Ms. Simoneau at (781) 596-7732.

erely,

/s/

/20/2015

Gail Costello Disrict Director New England District Office

Page Last Updated: 07/08/2009

Note: If you need help accessing information in different file formats, see Instructions for Downloading Viewers and Players.

Accessibility Contact FDA Careers FDA Basics FOIA No Fear Act Site Map Transparency Website Policies

U.S. Food and Drug Administration 10903 New Hampshire Avenue Silver Spring, MD 20993 Ph. 1-888-INFO-FDA (1-888-463-6332) Contact FDA

TSA. OX Y D Y I & W

For Government For Press

Combination Products Advisory Committees Science & Research Regulatory Information Safety Emergency Preparedness International Programs News & Events Training and Continuing Education Inspections/Compliance State & Local Officials Consumers Industry Health Professionals FDA Archive

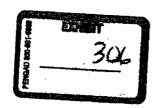
4

U.S. Department of Health & Human Services

Links on this page:

file:/U:/0_WORKAREA/4_VBIS/Site_Migration/WL/archive/2_TXT/g6147d.txt#1

2006 > New England Compounding Center 04-Dec-06



Archived Content

The content on this page is provided for reference purposes only. This content has not been altered or updated since it was archived.

Search Archive

Home Inspections, Compliance, Enforcement, and Criminal Investigations Compliance Actions and Activities Warning Letters 2006 Inspections, Compliance, Enforcement, and Criminal Investigations

New England Compounding Center 04-Dec-06



Public Health Service Food and Drug Administration

New England District One Montvale Avenue Stoneham, Massachusetts 02180 (781) 596-7700

FAX: (781) 596-7896

WARNING LETTER

NWE-06-07W VIA FEDERAL EXPRESS

December 4, 2006

Barry J. Cadden, Director of Pharmacy and Owner New England Compounding Center 697 Waverly Street Framingham, MA 01702

Dear Mr. Cadden:

On September 23, 2004, investigators from the U.S. Food and Drug Administration (FDA) and the Massachusetts Board of Pharmacy inspected your firm, located at 697 Waverly Street, Framingham, Massachusetts. On January 19, 2005, the inspection was completed. This inspection revealed that your firm compounds human prescription drugs in various dosage forms and strengths.

We acknowledge the receipt of your October 1, 2004, letter addressed to FDA's New England District Office, concerning questions presented during the referenced inspection.

FDA's position is that the Federal Food, Drug, and Cosmetic Act (FDCA) establishes agency jurisdiction over "new drugs," including compounded drugs. FDA's view that compounded drugs are "new drugs" within the meaning of 21 U.S.C. § 321(p), because they are not "generally recognized, among experts . . . as safe and effective," is supported by substantial judicial authority. See Weinberger v. Hynson, Westcott & Dunning, 412 U.S. 609, 619, 629-30 (1973) (explaining the definition of "new drug"); Prof'ls & Patients for Comized Care v. Shalala, 56 F.3d 592, 593 n.3 (5th Cir. 1995) (the FDCA does not expressly exempt programacies or compounded drugs from its new drug provisions); In the Matter of Establishment Inspection of: Wedgewood Village Pharmacy, 270 F. Supp. 2d 525, 543-44 (D.N.J. 2003), aff'd, Wedgewood Village Pharmacy v. United States, 421 F.3d 263, 269 (3d Cir. 2005) ("The FDCA contains provisions with explicit exemptions from the new drug. . . provisions. Neither pharmacies nor compounded drugs are expressly exempted."), FDA maintains that, because they are "new drugs" under the FDCA, compounded drugs may not be introduced into interstate commerce without FDA approval.

efficacy. However, FDA has long recognized the important public health function served by traditional phomacy compounding. FDA regards traditional compounding as the extemporaneous combining, mixing, or tering of ingredients by a pharmacist in response to a physician's prescription to create a medication tailored to the specialized needs of an individual patient. See Thompson v. Western States Medical Center, 535 U.S. 357, 360-61 (2002). Traditional compounding typically is used to prepare medications that are not available commercially, such as a drug for a patient who is allergic to an ingredient in a mass-produced product, or diluted dosages for children.

Through the exercise of enforcement discretion, FDA historically has not taken enforcement actions against pharmacies engaged in traditional pharmacy compounding. Rather, FDA has directed its enforcement resources against establishments whose activities raise the kinds of concerns normally associated with a drug manufacturer and whose compounding practices result in significant violations of the new drug, adulteration, or misbranding provisions of the FDCA.

FDA's current enforcement policy with respect to pharmacy compounding is articulated in Compliance Policy Guide (CPG), section 460.200 ["Pharmacy Compounding"], issued by FDA on May 29, 2002 (see Notice of Availability, 67 Fed. Reg. 39,409 (June 7, 2002)).1¹ The CPG identifies factors that the Agency considers in deciding whether to initiate enforcement action with respect to compounding. These factors help differentiate the traditional practice of pharmacy compounding from the manufacture of unapproved new drugs. They further address compounding practices that result in significant violations of the new drug, adulteration, or misbranding provisions of the FDCA. These factors include considering whether a firm compounds drugs that are copies or essentially copies of commercially available FDA-approved drug products without an FDA sanctioned investigational new drug application (IND). The factors in the CPG are not intended to be exhaustive and other factors may also be appropriate for consideration.

1. Copies of Commercially Available Druo Products;

It has come to our attention that you are compounding trypan blue ophthalmic products. During the rection at your firm, you advised an investigator from FDA's New England District Office that the trypa base products that your firm compounds are devices. FDA classifies trypan blue products as drugs, not devices. Further, on December 16, 2004, trypan blue ophthalmic solution was approved by FDA and it is commercially available. As stated in the CPG, FDA will not exercise its enforcement discretion for the compounding of copies of commercially available FDA-approved products, including this one.

We have also learned that your firm may be compounding 20% aminolevulinic acid solution (ALA). Please note that there is a commercially available, FDA-approved aminolevulinic acid solution 20%. Like compounded trypan blue, FDA regards compounded 20% aminolevulinic acid solution as a copy of commercially available drug.

Although Section 503A of the FDCA (21 U.S.C. § 353a) addresses pharmacy compounding, this provision was invalidated by the Supreme Court's ruling in Thompson v. Western States Medical Center, 535 U.S. 357 (2002), that Section 503A included unconstitutional restrictions on commercial speech. And those restrictions could not be severed from the rest of 503A. In Thompson v. Western States Medical Center, 535 U.S. 357 (20020), the Supreme Court affirmed the Ninth Circuit ruling that the provisions in question violated the First Amendment.

FDA does not sanction the compounding of copies of FDA-approved, commercially available drugs and the agency will not exercise its enforcement discretion regarding the trypan blue and ALA products compounded by your firm.

All products compounded by your firm containing trypan blue or ALA are drugs within the meaning of section 201(g) of the FDCA (21 U.S.C. § 321(g)). These products are misbranded under section 502(f)(1) of the FDCA (21 U.S.C. § 352(f)(1)) in that their labeling fails to bear adequate directions for their use. They are not exempt from this requirement under 21 CFR § 201.115 because they are new drugs within the meaning of section 201(p) of the FDCA and they lack approved applications filed pursuant to section of the FDCA (21 U.S.C. § 355).

2. Anesthetic Drug Products

Equally serious, your firm's promotional materials reveal that it offers to compound "Extra Strength Triple Anesthetic Cream" which contains 20% benzocaine, 6% lidocaine, and 4% tetracaine. Like a manufacturer you have developed a standardized anesthetic drug product that you sell under the name "Extra Strength Triple Anesthetic cream," Further, you generate sales by giving physicians "courtesy prescriptions" (i.e.,

20/2015

prescriptions from licensed practitioners to meet the unique medical needs of individual patients.

Pover, the agency is concerned with the public health risks associated with the compounding of "Extra Sciength Triple Anesthetic Cream." There have been at least two nonfatal reactions and two deaths attributed to the use of compounded topical local anesthetic creams containing high doses of local anesthetics. Local anesthetics, like "Extra Strength Triple Anesthetic Cream," may be toxic at high dosages, and this toxicity can be additive. Further, there is a narrow difference between the optimal therapeutic dose of these products and the doses at which they become toxic, i.e. they have low therapeutic index.

Adverse events consistent with high systemic exposures to these products include seizures and cardiac arrhythmias. Specifically, risk of systemic adverse events from tetracaine products includes (1) a systemic allergic response to p-aminobenzoic acid (PABA) which, at worst, could lead to cardiac arrest; or (2) excessive systemic absorption following repetitive or extensive application, especially for a 4%a product, which could ultimately lead to convulsions. Tetracaine is associated with a higher incidence of allergic reactions than other anesthetics, such as Iidocaine. The risk of systemic toxicity is greatest in small children and in patients with preexisting heart disease. Factors that may increase systemic exposurare time and surface area of the exposure, particularly when the area of application is covered by an occlusive dressing. Benzocaine has an additional toxicity not seen with (idocaine, methemoglobinemia, an acquired decrease in the oxygen-carrying capacity of the red blood cells. Further, patients with severe hepatic disease are at greater risk of developing toxic plasma concentrations of local anesthetics because of their inability to metabolize them.

The Extra Strength Triple Anesthetic Cream compounded by your firm is a drug within the meaning of section 201(g) of the FDCA (21 U.S.C. § 321(g)). This product is misbranded under section 502(f)(1) of the FDCA (21 U.S.C. § 352(f)(1)) in that its labeling fails to bear adequate directions for its use. It is not exempt from this requirement under 21 CFR § 201.115, because it is a new drug within the meaning of section 201(p) of the FDCA that lacks an approved application filed pursuant to section 505 of the FDCA U.S.C. § 355).

Depending on its labeling, this product may also violate section 502(a) of the FDCA (21 U.S.C. § 352(a)). A drug or device is misbranded under section 502(a) if its labeling is false and misleading in any particula (e.g., if the labeling for your local anesthetic products fails to reveal the consequences that may result from the use of the product as a local anesthetic).

3. Repackaging:

Additionally, we are in receipt of a complaint alleging that you are repackaging the approved injectable drug, Avastin, into syringes for subsequent promotion and sale to health professionals. Avastin is unpreserved and is packaged and labeled in 4 and 16 ml single-use glass vials. The labeled precautions include "discard any unused portion left in a vial" Each step in the manufacture and processing of a new drug or antibiotic, from handling of raw ingredients to final packaging, must be approved by FDA, whether carried out by the original manufacturer or by some subsequent handler or repacker of the product. Pharmacists are not exempt from these statutory requirements. Generally, the agency regards mixing, packaging, and other manipulations of approved drugs by licensed pharmacists, consistent with the approved labeling of the product, as an approved use of the product if conducted within the practice or pharmacy, i.e., filling prescriptions for identified patients. However, processing and repacking (including repackaging) of approved drugs is beyond the practice of pharmacy and is thus subject to the Act's premarket approval requirements.

The agency has an established policy, articulated in Compliance Policy Guide Sec. 446.100, Regulatory Action Regarding Approved New Drugs and Antibiotic Drug Products Subjected to Additional Processing or other Manipulations (CPG 7132c.06) (copy enclosed), concerning the manipulation of approved sterile drug products outside the scope of the FDA-approval. FDA is particularly concerned about the manipulation of sterile products when a sterile container is opened or otherwise entered to conduct manipulations. The

ment a sterile container is opened and manipulated, a quality standard (sterility) is destroyed and provided studies supporting the standard are compromised and are no longer valid. We are especially concerned with the potential microbial contamination associated with splitting Avastin - a single-use, preservative-free, vial -- into multiple doses. When used intravitreally, microbes could cause endophthalmitis, which has a high probability for significant vision loss. The absence of control over storage, and delays before use after repackaging, only exacerbate these concerns.

Avastin is approved for use in the treatment of colorectal cancers. The text of your alleged promotional

2006 > New England Compounding Center 04-Dec-06

such; your firm is distributing an unapproved new drug in violation of section 505 of the FDCA. Because the product lacks adequate labeling for its intended use (see 21 CFR § 201.128) your firm is also abuting a misbranded drug in violation of section 502(f)(1) of the FDCA (21 U.S.C. § 352(f)(1)). Also, please note that, under section 301(a) of the FDCA (21 U.S.C. § 331(a)), the introduction or delivery for introduction into interstate commerce of any drug that is misbranded is prohibited.

Under section 301(d) of the FDCA (21 U.S.C. § 331(d)), the introduction or delivery for introduction into interstate commerce of a new drug that has not been approved under section 505 is also prohibited.

Further, we have been informed that, although your firm advises physicians that a prescription for an individually identified patient is necessary to receive compounded drugs, your firm has reportedly also told physicians' offices that using a staff member's name on the prescription would suffice. Drugs compounded in this manner are not compounded consistent with the CPG, and FDA will not exercise its enforcement discretion regarding those drugs.

The above violations are not intended to be an all-inclusive list of deficiencies. You should take prompt action to correct these deviations. Failure to promptly correct these deviations may result in additional regulatory action without further notice, including seizure or injunction against you and your firm. Federal agencies are routinely advised of the issuance of warning letters so that they may take this information into account when considering the award of government contracts.

Please notify this office in writing within 15 working days of receipt of this letter of any steps that you will take to correct the noted violations, including an explanation of the steps taken to prevent the recurrence of similar violations. If corrective action cannot be completed within 15 working days, please state the reason for the delay and the time within which the correction will be complete.

You should address your reply to this letter to the U.S. Food and Drug Administration, New England District Office, One Montvale Ave., 411 Floor, Stoneham, MA 02180, Attn: Ann Simoneau, Compliance Officer. If you have any further questions, please feel free to contact Ms. Simoneau at (781) 596-7732.

erely,

/s/

Gail Costello Disrict Director New England District Office

Page Last Updated: 07/08/2009

Note: If you need help accessing information in different file formats, see Instructions for Downloading Viewers and Players.

Accessibility Contact FDA Careers FDA Basics FOIA No Fear Act Site Map Transparency Website Policies

U.S. Food and Drug Administration 10903 New Hampshire Avenue Silver Spring, MD 20993 Ph. 1-888-INFO-FDA (1-888-463-6332) Contact FDA

TSLook Y D Y I A W

For Government For Press

Combination Products Advisory Committees Science & Research Regulatory Information Safety Emergency Preparedness International Programs News & Events Training and Continuing Education Inspections/Compliance State & Local Officials Consumers Industry Health Professionals FDA Archive



U.S. Department of Health & Human Services

Links on this page:

1, file:/U:/0_WORKAREA/4_VBIS/Site_Migration/WL/archive/2_TXT/g6147d.txt#1

Pharmacy Management-Guidelines

ASHP Guidelines on Outsourcing Sterile Compounding Services



Purpose

Health care organizations considering outsourcing sterile compounding services should have a clear understanding of what they want to accomplish. Consideration should include, at the least, an internal needs assessment, a cost analysis, and a careful review of prospective compounding pharmacies. The organization should examine the potential long-term consequences of outsourcing as well as the short-term outcomes expected during a contract's performance period.

The purpose of these guidelines is to provide an overview of factors and processes for health care organizations to consider when exploring outsourcing of pharmacy sterile compounding. The ideas presented in this document could be used for strategic planning with the organization's decision-makers, for drafting contract provisions, for comparing prospective compounding pharmacies, for preparing for contract negotiations, or for evaluating a compounding pharmacy's performance.

This document includes ideas about reasons for outsourcing and reasons for not outsourcing, services available
from compounding pharmacies, the outsourcing process and
outsourcing arrangements, and evaluation of a compounding
pharmacy's performance. The appendix provides a topical list
of contract provisions, some of which relate to practices that
are the subject of other American Society of Health-System
Pharmacy (ASHP) guidelines. Organizations should refer
to pertinent ASHP guidelines for additional information on
which to base their contract provisions, agreements, and decisions. ¹⁻³ This document addresses representative outsourcing
options and contract agreements and is not intended to cover
all situations. Managers of pharmacy and health care organizations should use their professional judgment about applicability to their own needs and circumstances.

Environment

There are various environmental influences and market forces that may contribute to a facility's decision to consider outsourcing. A list of some of those considerations follows.

Organizational and Operational

- Limited available technological resources to provide the specific desired services.
- · Re-engineering and downsizing initiatives.
- Consolidation and integration of health systems and departments within health systems.
- Elimination of or reduction in the size of traditional pharmacy departments.
- Reorganization around patient-focused care.
- Implementation of automated pharmacy systems and the attendant need to reorganize medication preparation and distribution functions.

Staffing

 Shortage of pharmacists, nurses, and other health care professionals. Shortage of pharmacy personnel with specific experience and capabilities.

Financial and Cost Control

- Restricted budgets.
- Increased operating costs.
- Increased drug costs.
- Increased emphasis on measuring performance in terms of staffing and costs.

Quality Assurance

 Increased expectations of and pressures from payers, accreditation organizations, and consumer groups to improve the quality of patient care, reduce the incidence of hospital infections, and demonstrate compliance with applicable standards and regulations.

Governmental and Regulatory

- Reductions of federal, state, and local government reimbursement for health care.
- Increased numbers of individuals dependent on federal, state, and local governments for health care.
- Increased federal and state interest in standards for sterile compounding (i.e., United States Pharmacopeia [USP] chapter 797⁴).

Competitive

- Increased competition among healthcare organizations
- Increased competition among suppliers of pharmaceutical products and related services.

Purposes of Outsourcing

Health care organizations that conduct in-depth assessments may decide that outsourcing either is or is not a good option for meeting their needs. Reasons for their decision will vary according to a variety of factors.

Reasons Health Care Organizations Outsource Sterile Compounding Services. Organizations tend to outsource sterile compounding services when guided by a careful assessment of their capabilities of providing services themselves, when unsuccessful in using their own resources to provide those services, or, in some cases, upon advice from a consultant. Contracting with an outsourcing firm may produce one or more of the following results.

Organizational and Operational

 Ease the consolidation of pharmaceutical services in integrated health systems.

- Resolve operational inefficiencies (e.g., batch compounding, staff scheduling, high-demand periods).
- Provide compounded preparations outside the scope of preparations routinely provided (e.g., complex or rarely compounded preparations).
- Enable the organization to acquire additional resources and expertise to carry out other priorities (e.g., reallocation of existing staff to roles in patient care areas).

Staffing

- Help the organization to staff hard-to-fill pharmacy positions and address staffing vacancies.
- Allow the organization to reach optimal staffing levels for achieving productivity targets.

Financial and Cost Control

- Control or reduce the cost of the organization's services (e.g., by shifting costs associated with i.v. admixture production from fixed to variable).
- Control or reduce labor costs (e.g., by shifting responsibility for employees, benefits, and liabilities to a compounding pharmacy).
- Enable the organization to acquire a business partner to share the risks and other associated liability by defining the responsibilities associated with operating sterile compounding services.
- Minimize the cost of facility remodeling (e.g., to meet USP 797 requirements).

Quality Assurance

- Provide consistent pharmacy and sterile compounding services, including documented beyond-use dating.
- Enable the organization to maintain or improve the quality of patient care (e.g., by expanding clinical services or establishing new services).
- Provide support for the medical and nursing staffs and improve physician-nursing-pharmacy collaboration.
- Improve organizational procedures by learning from the compounding pharmacy's experience and knowledge, especially with new technologies (e.g., labeling, bar-coding, or tamper-evidence technologies).

Governmental and Regulatory

 Assist and ensure compliance with legal, regulatory, certification, and accreditation requirements.

Competitive

 Allow the organization to gain an edge on competitors through improvements in service, quality, or price.

Reasons Health Care Organizations Do Not Outsource Sterile Compounding Services. An organization's choice to continue providing its own sterile compounding services may be based on one or more of the following reasons.

Organizational and Operational

- The organization demonstrates that its sterile compounding services are cost-effective, well managed, and provided as efficiently as or better than they could be by a compounding pharmacy.
- Negative experiences with outsourcing pharmacy (or even nonpharmacy) services, or awareness of other organizations' negative experiences with such outsourcing.
- Concern about time delays in receiving compounded preparations, especially products that are needed urgently or have poor stability or short beyond-use times.
- Concern that the compounding pharmacy may experience interruptions in service, perhaps with little notice, due to quality-control issues not related to services provided to the organization.
- Concern that the decision to outsource sterile compounding services can be reversed only with great difficulty.
- Concern about losing short-term and long-term control over decisions regarding or expertise in sterile compounding services.

Staffing

Concern that staff will be reduced to unacceptable levels.

Financial and Cost Control

- An assessment that outsourcing would increase rather than decrease costs.
- Concern that high-cost drugs might be excluded from contract agreements.
- Concern that the organization may not be able to recapitalize sterile compounding services if outsourcing is unsuccessful.

Quality Assurance

- Concern that conflicting values and priorities of the compounding pharmacy and the organization will reduce quality.
- Concern about the qualifications or competencies of compounding pharmacy staff.

Professional Responsibility

Concern that outsourcing sterile compounding will confuse or dilute the onsite pharmacists' ultimate professional and legal authority and responsibility for other medication-related activities and outcomes at the site.

Services Provided by Compounding Pharmacies

The needs of the health care organization should guide the identification of potential compounding pharmacies with the appropriate expertise and capabilities. Among the services that may be available from compounding pharmacies are

374 Pharmacy Management-Guidelines

the preparation of implantable and external pump cartridges; total parenteral nutrition, dialysis, irrigation, or cardioplegia solutions; antibiotics; ophthalmic injectables and solutions; chemotherapy preparations; and analgesic preparations (patient-controlled analgesia, epidural, or regional nerve-block devices).

Compounding pharmacies are regulated in a number of ways. They may be registered as pharmacies and/or wholesalers in the states in which they dispense, as drug establishments and/or device manufacturers by the Food and Drug Administration (FDA), and/or as manufacturers by the Drug Enforcement Administration (DEA). FDA requires a device manufacturer registration for a compounding pharmacy to dispense devices such as dialysate solutions or heparin or citrate syringes. A compounding pharmacy registered as a drug establishment may apply for a labeler code that allows it to create National Drug Code (NDC) numbers for its products. These NDC numbers do not indicate FDA approval or that a New Drug Application has been filed, nor do they indicate a higher degree of quality (e.g., that terminal sterilization rather than an aseptic fill process has been used in compounding the preparation). Ascertaining that a preparation is labeled with an NDC number is therefore not a substitute for the due diligence required to verify a compounding pharmacy's quality processes (e.g., USP 797, current good manufacturing processes). Finally, compounding pharmacies are not permitted to prepare copies of commercial products. Dispensing of such products by compounding pharmacies will result in regulatory action, as FDA enforcement discretion does not apply to copies of commercial products.

Outsourcing Process

After the health care organization has completed an internal assessment of its needs and capabilities and decided to explore outsourcing, it should identify and contact reputable compounding pharmacies. Organizations that are part of a larger network (e.g., an integrated delivery network) may explore options that are available to them through the network or from other organizations in the network.

Some organizations simply identify prospective compounding pharmacies and ask them to submit a proposal. A more thorough approach is to require prospective compounding pharmacies to respond to a request for proposal (RFP). Although a formal RFP (and the compounding pharmacy's formal proposal based on the RFP) may not be necessary, the information found in typical RFPs and proposals may be helpful for making a decision about outsourcing.

Contents of RFPs. RFPs often include the following information:

- A description of the demographics of the organization making the RFP (e.g., number of hospitals, bed sizes, typical census).
- A description of the process the organization will use to select the compounding pharmacy.
- The organization's standard terms and conditions for contracting for services or, if available, a sample contract from the organization.
- The names and telephone numbers of individuals in the organization who are involved in the outsourc-

- ing decision (the organization's director of pharmacy should be included).
- A description of the specific services required of the compounding pharmacy (e.g., volume, intravenous admixture preparation, automated pharmacy systems, existing intravenous delivery systems and devices) and performance-measurement criteria or targets.
- The dates on which the organization's representatives can inspect the compounding pharmacy's facility, with reasonable notice.
- The number of copies of the proposal to submit.
- The name and address of the individual to whom the proposal is to be delivered.
- Acceptable methods for delivery of the proposal (e.g., e-mail, mail, delivery service, courier).
- A statement that the organization reserves the right to cancel its solicitation for services and reject any and all proposals.
- A deadline date and time for receipt of the proposal.
- The date on which the compounding pharmacy would be expected to initiate services.
- The date by which the selected compounding pharmacy must provide a written contract.
- Other requirements related to the proposal (e.g., that it be in a specific file format, include reference to an RFP number [if any], or be signed by an officer of the firm who is authorized to contract or his or her designee).

Contents of Proposals. RFPs should require prospective compounding pharmacies to submit the following information with their proposals:

- A brief history of the compounding pharmacy, including its mission, vision, and values.
- The location of the compounding pharmacy's offices and other facilities that would provide services to the organization.
- The compounding pharmacy's regular business hours or hours of operation and emergency and after-hours contact information.
- The names, addresses, telephone numbers, and résumés or background information on individuals who will provide the outsourced services.
- Assurance that all pharmacists employed at the compounding facility are licensed as required.
- Evidence of the following documentation regarding the compounding pharmacy:
 - Proof of current liability insurance.
 - Current accreditation or certification certificates, if applicable.
 - State pharmacy licensure and other appropriate licenses.
 - Licensure documents if the compounding pharmacy is registered with FDA as a drug establishment or device manufacturer.
 - Current DEA registration as a manufacturer or wholesaler.
 - Licensure of pharmacists employed and verification that they are in good standing on file and available for review.
 - Registration of pharmacy technicians employed and verification that they are in good standing on file and available for review, if applicable,

- Pharmacist and pharmacy technician notarized statements stating they have never been convicted of a drug-related misdemeanor or felony on file and available for review.
- Standard operating procedures manual on file and available for review.
- Pharmacist training manual on file and available for review.
- Pharmacy technician training manual on file and available for review.
- Policies and procedures for sterility testing on file and available for review.
- Policies and procedures for pyrogen testing on file and available for review, if applicable.
- Examples of batch reports for products being considered for outsourcing.
- Examples of the quality-control reports.
- Stability documents and clinical references, as well as any materials that are used to determine beyond-use dates.
- A history of the results of all accreditation or regulatory surveys conducted of the compounding pharmacy's sites, including copies of significant regulatory actions.
- Proof of professional liability, general liability, and workers' compensation insurance coverage (including the name, address, and telephone number of the insurance company).
- Experience (e.g., years of experience in providing sterile compounding services, total number of clients served, current number of clients).
- A list of the requested services that the compounding pharmacy can provide and the normal terms of service, including but not limited to normal delivery cycles, availability and cost of emergency preparation and delivery, remedies for failure to perform to the contract, specific goods and services to be provided, and the infrastructure available at the compounding pharmacy for electronic ordering.
- A list of the requested sterile compounding services that the compounding pharmacy cannot provide and the reasons for its inability to provide them.
- A copy of a standard or proposed contract.
- A list of all fees and charges, including shipping, handling, and delivery charges, and any fees associated with order changes that would be billed under the contract and the billing methodology for their calculation.
- A billing schedule and a copy of a sample bill for each of the preparations compounded by the compounding pharmacy.
- A description of a routine delivery schedule (e.g., daily by a specified time) and options for nonroutine delivery (e.g., later the same day, after hours, weekends, holidays, during emergencies).
- Examples of reports that the compounding pharmacy will be expected to submit to the organization.
- Information relating to the compounding pharmacy's financial status and stability (e.g., balance sheets and audited financial statements for the past three years, bank references, lists of principal equity owners).
- The process for requesting new preparations from the compounding pharmacy.

- The names, addresses, and telephone numbers of
 - Current clients of a similar size or receiving similar types of compounded preparations, with written references and copies of annual performance-improvement reports, if possible.
 - Reference accounts served within the past two years and the reasons for all, if any, terminations of services.

Additional information to obtain from the prospective compounding pharmacy but not necessarily contained in the proposal may include

- Whether the compounding pharmacy has had product liability lawsuits filed against it for preparations it compounded. If so, the compounding pharmacy should be asked to provide a description of the lawsuits filed, the file date of the lawsuits, and the outcome.
- A description of the compounding pharmacy's formal procedures for conducting recalls and whether there have ever been recalls of any of its compounded preparations. If the compounding pharmacy has ever recalled any of its compounded preparations, it should be asked to provide the dates of recall, a description of the preparations recalled, and the reasons for the recall.
- Information related to the delivery process (especially in the case of severe weather).

Visits to Compounding Pharmacies and Their Clients. Compounding pharmacies should allow the organization's representatives to visit their corporate offices and compounding facilities. The compounding pharmacy should provide ample opportunity for the organization's representatives to confer with the compounding pharmacy's corporate, pharmacy, and compounding staff.

Evaluating Proposals. A decision to outsource sterile compounding services should be collaborative and may involve, as appropriate, the governing board, the chief executive officer (CEO), the chief financial officer (CFO), the chief operating officer (COO), the chief of the medical staff, the chair of the pharmacy and therapeutics (P&T) committee, the director of nursing (DON), the director of pharmacy, legal counsel, and department heads, for example. The organization should scrutinize the following factors when evaluating proposals:

- Services offered versus services requested (including the compounding pharmacy's potential to enhance currently offered sterile compounding services).
- Professional experience (e.g., years of service; number, size, and types of clients; knowledge of the organization's operations).
- Quality management program, specifically as it relates to facility cleaning and validation, staff training, and competency assessment.
- Financial stability (e.g., ability to absorb start-up expenses and to commit the resources needed to initiate service),
- References and reputation.
- Information systems and other technological infrastructure (e.g., the capability to interface with the organization's information and drug delivery systems, such

376 Pharmacy Management-Guidelines

- as infusion pumps or bar-coded medication administration systems).
- Demonstrated commitment to continually integrating technology and knowledge to improve patient safety.
- Education and training of compounding pharmacy's staff (e.g., internal and external continuing-education programs, educational allowances for professional and technical staff).
- The organization's and the compounding pharmacy's policies on specific compounding practices (e.g., references with real-time stability data supporting beyonduse dating, compliance with standards and regulations, use of USP-NF-grade ingredients or FDA-approved products in accordance with the organization's intended use).
- Risk assessment program to ensure that medication errors are not introduced by new or increased outsourced compounding activities and that the medications dispensed are compatible with the client's medication administration devices (e.g., bar-code labeling, smart pumps).
- Knowledge of the regulatory requirements and accreditation standards that the customer must meet and willingness to assist customers in meeting these standards.
- Inventory and supply chain issues (e.g., the organization's and compounding pharmacy's back-order policies).
- Emergency-preparedness implications (e.g., the ability of the organization and the compounding pharmacy to deliver services in the event of a disaster).
- Additional qualities (e.g., high employee morale, confidentiality, creativity, dedication to the community, collaborative spirit).
- Cost aspects of services (e.g., cost-effectiveness, ability to achieve economies of scale).

The compounding pharmacy should, at a minimum, be able to

- Provide assurance that each compounded sterile preparation meets applicable state and federal labeling requirements and is sterile and free of pyrogens and unintended particulate matter, according to professionally established and accepted quality monitoring data.
- If the compounding pharmacy is compounding highrisk preparations, provide documentation of the endproduct testing processes used to determine that compounded sterile preparations are sterile and free of pyrogens and unintended particulate matter.
- Deliver appropriate compounded preparations in tamper-resistant packaging and in containers that will maintain proper storage temperature and (when required) protection from light during delivery and storage.
- Provide, upon request, batch records for any compounded sterile preparation.

The organization should assign an evaluation rating to each proposal. Ratings should be weighted appropriately with respect to services, experience, references, and cost. The organization should base its decision to outsource sterile compounding services on its assessment of the compounding facility's ability to meet the organization's needs and fulfill the terms of the contract.

Outsourcing Arrangement. The health care organization and the compounding facility should agree on the outsourcing arrangement that best meets their needs. The contract should clearly describe all aspects of the outsourcing arrangement. The health care organization's pharmacy should

- Ensure that the proper body of the health care organization (e.g., the organization's P&T committee) has developed a formal process to identify which preparations will (and which preparations will not) be prepared by the compounding pharmacy, based on the therapeutic needs of patients and logistical considerations associated with using a compounding pharmacy.
- Establish the components of the medication order or prescription.
- Determine whether patient consent must be obtained for use of preparations compounded outside the health care organization's pharmacy, consistent with state board of pharmacy regulations and prevailing law.
- Ensure that the agreement and the compounding pharmacy facility have been reviewed by all the necessary bodies in the pharmacy's health care organization (e.g., the organization's risk management team, legal counsel, P&T and infection control committees, epidemiology department staff).
- Determine how to handle situations in which a patient presents with a compounded medication that neither the health care organization's pharmacy nor the compounding pharmacy prepares under the existing agreement (e.g., medication in an implantable device, i.v. push medication, i.v. infusion) and that has not been previously considered by the P&T committee. Considerations include what the process will be for
 - Having the P&T committee consider outsourcing the compounding of such medications to a compounding pharmacy.
 - Acquiring such medications from a compounding pharmacy that the health care organization does not have an agreement with and how the associated liability risks will be addressed until the P&T committee decision is obtained regarding such medications.
 - Continuing to acquire such medications if the compounding pharmacy already under contract cannot or will not prepare them and how the associated liability risks will be addressed (e.g., whether the health care organization's pharmacy will negotiate an agreement with another compounding pharmacy that does compound the preparation) until the P&T committee decision is obtained regarding such medications.

Negotiating the Contract. The health care organization should carefully review the proposal and clarify the provisions of the contract. Active participation by the health care organization's risk management and legal counsel is highly recommended. Negotiations can ensure a contract that best meets the needs of the health care organization and the compounding pharmacy. ASHP believes that the health care organization's pharmacist-in-charge (c.g., a pharmacy director) must take complete responsibility for patient outcomes from all medication-related activities performed at or for the

organization's work sites, whether they are carried out by the organization's staff or by off-site contractors. This responsibility should be explicitly stated in all outsourcing contracts.

The signed contract between the parties should at a minimum

- Describe the term length of the agreement and the processes for the compounding pharmacy's billing to the health care organization, including methods of determining the charge for the compounded items, payment terms, and processes for resolution of disputed invoices.
- Contain a confidentiality clause and a Health Insurance Portability and Accountability Act business associate agreement, if applicable.
- Establish the pharmacy's right to inspect the premises of the compounding facility at any time with reasonable notice, including the right to inspect qualitycontrol reports.
- Describe the method of communicating the medication order or prescription from the health care organization's pharmacy to the compounding pharmacy (e.g., telephone, fax, computer transmission, hard copy, electronic DEA form 222).
- Protect the health care organization from liabilities created by errors made by the compounding pharmacy and delineate the obligations of both parties.
- Establish preparation recall procedures that comply with hospital policy mandates and prevailing law should a preparation need to be recalled by the compounding pharmacy.
- Address documentation, regulatory and accreditation compliance, sterile compounding process, and compounded preparation considerations.
- Describe the pertinent situations and processes for the return of compounded preparations to the compounding pharmacy.
- Describe any requirements regarding the submission of quality reports by the compounding pharmacy.
- Describe the procedures for resolving preparation or delivery issues encountered by the organization or the compounding pharmacy.
- Describe the contents of ancillary agreements or addenda to the contract (e.g., the "expectations agreement" between the organization and the compounding pharmacy).

Organizations often find it convenient to outline expectations that are subject to frequent change in an addendum to the contract, because that allows the addendum to be updated rather than the entire contract. If such terms are not included in the contract, the expectation agreement should

- Delineate routine sterile compounding turnaround firmes (e.g., from receipt of the medication order or prescription by the compounding pharmacy to delivery to the health care organization) and describe acceptable deviations from the agreed-upon schedules (e.g., raw product availability problems, unique end-product testing requirements, compounded preparation stability characteristics, nonroutine and emergency requests).
- Describe the specific drugs provided, documentation flow, delivery methods, security considerations,

- and time frames for the provision of controlled substances by the compounding pharmacy.
- Describe any special processes, documentation flow, delivery methods, security considerations, and time frames for the provision of hazardous drugs by the compounding pharmacy.

Signing the Contract. In some organizations the director of pharmacy may be authorized to sign contracts for outsourced services. If this is not the case, the director of pharmacy must be fully involved in negotiating the contract and advising the authorized signers.

Contract Provisions

A contract that meets the needs of the health care organization and of the compounding pharmacy is the foundation for a successful relationship. Contracts should specifically describe the respective responsibilities of the organization and the compounding pharmacy. See the appendix for examples of contract provisions.

Evaluation of Compounding Pharmacy's Performance

The health care organization should evaluate and document the compounding pharmacy's performance and assess the compounding pharmacy's compliance with the terms of the contract. The compounding pharmacy should regularly submit quality reports, and the organization should regularly perform objective and subjective evaluations (e.g., quarterly, annually). Evaluations should address all measurable standards of performance specified in the contract. Evaluations should be multidisciplinary and should involve, for example, the CEO, CFO, COO, DON, and medical staff representatives, as appropriate. An evaluation may include an assessment of how well the compounding pharmacy has

- Improved the quality of patient care.
- Responded to the organization's needs (e.g., invoicing, process adjustment).
- Helped the organization achieve its financial and patient-outcome goals.
- Improved the productivity and performance of pharmacy staff.
- Improved pharmacy processes (e.g., medication dispensing and delivery).
- Reduced and controlled pharmacy costs without compromising patient care.
- Worked and communicated effectively with the organization's staff and resolved problems.

Handling Performance or Quality Issues

The compounding pharmacy should provide the health care organization with information at least quarterly on its compliance with contract requirements and other information needed for the organization's quality-assurance programs. A mechanism should be in place for resolving preparation or delivery issues (e.g., delivery to the wrong location, late deliveries).

Conclusion

These guidelines offer an overview of factors and processes for health care organizations to consider when exploring the outsourcing of pharmacy sterile compounding. Such considerations include an internal needs assessment, a cost analysis, a careful review of prospective compounding pharmacies, and an examination of the potential long-term consequences of outsourcing as well as the short-term outcomes expected during a contract's performance period. The ideas presented can be used for strategic planning, drafting of initial contract provisions, comparing prospective compounding pharmacies, preparing for contract negotiations, or evaluating a compounding pharmacy's performance. These guidelines are intended to address representative outsourcing options and contract agreements and may not be applicable to all situations. Managers of pharmacy and health care organizations should exercise professional judgment about applicability to their own needs and circumstances.

References

- American Society of Health-System Pharmacists. ASHP guidelines on outsourcing pharmaceutical services. Am J Health-Syst Pharm. 1998; 55:1611-7.
- American Society of Health-System Pharmacists. ASHP guidelines on quality assurance for pharmacyprepared sterile products. Am J Health-Syst Pharm. 2000; 57:1150-69.
- American Society of Hospital Pharmacists. ASHP guidelines for selecting pharmaceutical manufacturers and suppliers. Am J Hosp Pharm. 1991; 48:523-4.
- General information chapter 797: pharmaceutical compounding—sterile preparations. In: The United States pharmacopeia, 31st rev., and The national formulary, 26th ed. Rockville, MD: United States Pharmacopeial Convention; 2008;319-36.

Suggested Readings

- Burruss RA, Carroll NV, Schraa C et al. Outsourcing inpatient IV compounding: expense and medication error implications. Pharm Pract Manage Q.1996;16(3):52-9.
- Churchill WW. Determining your needs for outsourced compounding and selecting a service provider. *Pharm Purchas Prod.* www.pppmag.com/pp-p-october-2007-issue/outsourced-compounding.html (accessed 2008 Apr 16).
- Curtis FR, Stai HC. Contract pharmacy services. In: Brown TR, ed. Handbook of institutional pharmacy practice, 3rd ed. Bethesda, MD: American Society of Hospital Pharmacists; 1992:299-306.
- Douglass K, Kastango ES. Consolidation of pharmacy compounding services: an alternative to outsourcing. Int J Pharm Compound. 2001; 5:140-4.
- Gates DM, Smolarek RT, Stevenson JG. Outsourcing the preparation of parenteral nutrient solutions. Am J Health-Syst Pharm. 1996; 53:2176-8.
- Kastango ES. Sterile-product preparations: mix or buy? Int J Pharm Compound. 2001; 5:59-63.
- Kupiec TC, Skinner R, Lanier L. Stability vs. potency testing: the madness is in the method. Int J Pharm Compound. 2008; 12 (1):50-3. Letter.

- Ponto IA. Outsourcing radiopharmaceutical services. Am J Health-Syst Pharm. 1998; 55:2537.
- Sonhrada L. Contract management. Hospitals. 1990; 64(8):66-8.
- Wagner M. Basic pitfalls can undermine hospital-service firm relationship. Mod Healthcare. 1993; 23(8):32.

Appendix—Contract Provisions

The following are examples of contract provisions that, among others, the organization and a compounding pharmacy might adapt as needed and include in a contract, depending on the scope of services being considered. In addition, a contract would include provisions about the specific compounding services to be provided by the compounding pharmacy. The language in contract provisions should always be adapted to meet the specific needs of the health care organization and to comply with the organization's contracting policies and applicable laws and regulations.

In reviewing the following list of suggested contract provisions, attention should be paid to the fact that listed provisions are not intended and should not be considered all-inclusive and do not constitute legal advice but rather are provided solely to convey general information related to legal issues commonly addressed in contracts for the outsourcing of sterile compounding services. The purpose of enumerating the following possible contract provisions is to provide a general understanding of the types of provisions that may be included in a contract. Because laws vary from jurisdiction to jurisdiction and are subject to varying interpretations, health care organizations considering outsourcing sterile compounding services should consult with professional legal counsel in their relevant jurisdictions regarding the drafting of contracts.

Accreditation and Certification. A contract should include a requirement that services meet or exceed applicable accreditation and certification standards. These include, but are not limited to, the standards (or requirements) of the following organizations.

- The Joint Commission
- American Osteopathic Association
- Center for Medicare and Medicaid Services
- Pharmacy Compounding Accreditation Board
- After-Hours Access. This section describes the process and extent of access to off-site compounding pharmacy resources after normal business hours.
- Choice of Law. The contract should state that the contract is governed by the laws of the state in which patient care is provided.
- Compounding Pharmacy Indemnification. This section describes in detail the indemnities the compounding pharmacy owes the health care organization, such as

Contractor shall indemnify and defend Customer and its Affiliates, and each of their respective officers, directors, trustees, employees, agents, and representatives (collectively, the "Customer Indemnities") and hold them harmless from and against any and all Losses on account of any Claims asserted by a third party in connection with, arising from, or related to (a) any of the

acts or omissions to this Agreement attached hereto, (b) breach of Contractor's representations, (c) injuries to persons, including death, or damage to property caused by Contractor's agents, servants, or employees, or in any way attributable to Contractor's performance and prosecution of this Agreement, and (d) any sexual harassment or other illegal sexual advances upon any of Customer's employees, contractors, agents, or other personnel by any of Contractor's employees, independent contractors, or other personnel.

Compounding Pharmacy Performance Responsibilities. The off-site compounding center's responsibilities and commitments associated with proper federal and state licensure and regulatory requirements for all the preparations it compounds are outlined in this section (e.g., labeling). It further describes the compounding center's responsibilities to operate in accordance with applicable Good Manufacturing Practices, Drug Enforcement Agency (DEA) requirements (as applicable), United States Pharmacopeia (USP) 797 require-

Compounding Pharmacy Reports. The content and regularity of performance reports that the compounding pharmacy will submit to the organization may be specified.

ments, and company standard operating procedures.

- Confidential Information. This section describes what information is considered confidential and actions that
 are required to prevent unauthorized distribution of
 such information. Both parties must agree to safeguard
 access to computer databases and patient records to
 ensure that the panient's rights to privacy and confidentiality are protected. Use of the information should
 be limited solely to purposes specified in the contract.
- Customer Responsibilities. This section describes the health-system pharmacy's responsibilities for affirming that it has all required state, local, and federal licenses associated with the receipt of services being provided by the off-site compounding pharmacy. It may also describe the health care organization's responsibilities for determining clinical appropriateness of any compounded preparation it purchases from an off-site compounding pharmacy as well as the procedures to be used to ensure the traceability of compounded preparations.
- Extension of Period of Performance. Conditions for extending the period of performance should be included in the contract.
- Force Majeure. This section describes when neither party shall be liable for nonperformance or delays related to causes that are beyond one's reasonable control.
- Forms. Responsibilities for the design, approval, purchase, and storage of forms may be assigned.
- General Provisions. This section outlines a myriad of other contractual items, such as contract assignment, process for adding or changing compounding services, reference to other agreements, and reference to other applicable terms outside of the services agreement.
- Hazardous Drug Preparations. Responsibilities for ensuring the safety of the organization's staff and patients during delivery and distribution of hazardous drug preparations may be assigned. Either the organization or the compounding pharmacy should provide a hazardous materials handling program, including staff training,

- that meets ASHP guidelines and Occupational Safety and Health Administration (OSHA) requirements.
- Indemnification. This section describes specific conditions under which both parties will hold each other harmless for, and potentially defend, the actions of the other.
- Information Transfer. This section describes the mechanisms by which the organization transfers orders and other information to the compounding pharmacy.
- Laws, Rules, and Regulations. Requirements for services to meet or exceed federal, state, and local laws, rules, and regulations may be specified. These include but are not limited to those of FDA, DEA, OSHA, USP, and the state board of pharmacy. The compounding pharmacy should maintain (e.g., display, file) the appropriate licenses, permits, and records of equipment maintenance and certification. Any compounding pharmacy required to be licensed as a manufacturer must be so licensed.
- Liability Insurance. This section describes the responsibility for maintaining liability insurance coverage. The contract might specify, for example, the specific level of liability insurance coverage that the health care organization and the compounding pharmacy must maintain.
- Payment Terms. This section describes the agreed-upon number of days from receipt of an invoice by the health care organization's pharmacy until payment is due to the compounding pharmacy.
- Period of Performance. This section specifies the period for which the compounding pharmacy will provide services to the organization.
- Pricing. The price of each service the hospital pharmacy is interested in purchasing from the off-site compounding pharmacy along with conditions and methodology for price increases is described in this section. Shipping, handling, and delivery charges for both routine and non-routine deliveries should also be detailed.
- Policies and Procedures. This section describes the required written policies and procedures covering the outsourced services, all of which should comply with applicable laws, regulations, and accreditation or certification standards. The contract should specify that the policies and procedures must not conflict with those of the organization.
- Record Maintenance. The contract should specify that all pertinent records must be kept for the time required by law and by the organization and describe how, where, and by whom the record will be maintained.
- Requirements. This section establishes a mutual understanding of annual purchase volume commitments between the health care organization's pharmacy and the compounding pharmacy.
- Staff Education and Training. Responsibilities for required ongoing staff or compounding pharmacy education and training may be specified. For example, there might be an agreement that the compounding pharmacy's staff will participate in some of the organization's education and training programs. In addition, the compounding pharmacy may agree to provide specific training to ensure that all compounding pharmacy and health care organization personnel can perform the duties created by the compounding pharmacy's services.

380 Pharmacy Management-Guidelines

Successors. The rights of each party in the event that the health care organization or compounding pharmacy merges or transfers its business or assets to a successor should be addressed in a contract.

Term of Agreement. This section communicates the length of time the agreement is in effect between the health care organization and the compounding pharmacy, including renewals.

Termination. This section describes how and when the contract will end or be terminated, including early termination. It should also address any penalties which may be appropriate or when the contract may be ended without penalty.

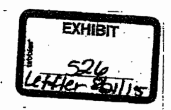
Developed through the ASHP Council on Pharmacy Management and approved by the ASHP Board of Directors on January 14, 2010.

ASHP gratefully acknowledges the expert panel that authored these guidelines. At the time of writing, members of the expert panel held the following positions. James R. Rinchart, M.S., FASHP, was Director

of Pharmacy, and Susan Heckman, Pharm.D., was Pharmacy Sterile Products Manager, BryanLGH Medical Center, Lincoln, NE. Darrell Chan, Pharm.D., was Director of Pharmacy, West Anaheim Medical Center/La Palma Intercommunity Hospital, Anaheim, CA. Michael Cunningham, Pharm.D., was Medication Safety Coordinator, The Health Alliance, Pharmacy Services, Cincinnati, OH. Richard E. Geller, B.S.Pharm., was Pharmacy Manager, Cedars-Sinai Health System, West Hollywood, CA. Gary Grandfield, Pharm.D., M.B.A., was Director of Pharmacy, Central Admixture Pharmacy Services, Santa Fe Springs, CA. Rich Kruzynski, B.S.Pharm., M.B.A., was President, PharmEDium Services, Lake Forest, IL. Terry T. Nishizaki, Pharm.D., M.B.A., FCSHP, was Assistant Manager, Inpatient Pharmacy, UC Davis Medical Center, Sacramento, CA.

The bibliographic citation for this document is as follows: American Society of Health-System Pharmacists. ASHP guidelines on outsourcing sterile compounding services. Am J Health-Syst Pharm. 2010; 67:757-65.

Copyright © 2010, American Society of Health-System Pharmacists, Inc. All rights reserved.





697 Waverly Street, Framingham, MA 01702 Tel: 800.994.6322 or 508.820.0606 Fax: 888.820.0583 or 508.820.1616

General Overview of Policies & Procedures for Compounding Sterile Products

NECC operates in accordance with the following general guidelines when compounding sterile products:

A. Facility/Equipment

- a. Class 10 Microenvironments (barrier isolator).
- b. Certified by Massachusetts Board of Pharmacy as a pharmacy with a central venous admixture service (CIVAS) in accordance with Board regulations, 247 CMR 6.01 (6) (c).

B. Monitoring & Maintenance

Class 10 Microenvironments validated every 6 months by an independent vendor.

C. Personnel

- All sterile compounding is performed by properly trained and validated registered pharmacists.
- b. Pharmacy personnel are trained/validated by an outside agency, Professional Compounding Centers of America (PCCA).
- c. Personnel are validated on a quarterly basis.

D. Quality Assurance/Quality Control

- a. USP Chemicals are obtained only from FDA registered facilities.
- b. Formulations are sterilized by either filtration through a 0.22 micron filter or by autoclaving.
- c. Samples from final product batch lots are sent to an independent FDA registered analytical lab for sterility, endotoxin (pyrogenicity) and potency testing.
- d. Tested medication is quarantined and dispensed only after the sample has tested negative for endotoxin and microbial contamination.
- c. The Quality Assurance Team (QAT), made up of employees from all departments within NECC, meets regularly to review all quality related items.

1 | Page

NECC

- NECC maintains strict environmental testing protocols. Results of these tests are reported at all QAT meetings.
- g. All sterile compounding actions are performed in compliance with NECC's Standard Operating Procedures (SOPs). These SOPs have been "mapped" against USP 797 "Pharmaceutical Compounding — sterile preparations" to ensure that all USP 797 requirements are observed.

E. Use-by Dating

Each vial is labeled with a use-by date appropriate to the formulation obtained from:

- · Current literature
- Independent stability assay

P. Packaging

- a. Compounded preparations are packaged in containers meeting USP standards.
- b. Container used depends on the physical and chemical properties of the compounded preparation.

G. Dispensing

Product is dispensed by patient-specific prescription only. There must be a specific practitioner-patient-pharmacist relationship to dispense to an individual patient or facility.

H. Shipping

Medications are shipped overnight (usually via FedEx) in an appropriate container to ensure controlled temperatures and product integrity.

I. Licensing

NECC has undertaken a rigorous licensure process thus giving us the ability to legally dispense prescription medication in all 50 states.

2 Page